**School-based interventions going beyond health education to promote adolescent health: systematic review of reviews**

Shackleton, Nichola PhDa; Jamal, Farah PhDb; Viner, Russell M. PhDc; Dickson, Kelly MScb; Patton, George PhDd; Bonell, Christopher PhDb\*.

a Centre of Methods and Policy Application in the Social Sciences, University of Auckland, Fale – Office Building - Bldg 273, Level 2, 20 Wynward Street, Auckland 1010, New Zealand. [nicholashackleton@hotmail.com](mailto:nicholashackleton@hotmail.com)

b Department of Social Science, University College London Institute of Education, 18 Woburn Square

London WC1H 0NR, London, UK. [c.bonell@ioe.ac.uk](mailto:c.bonell@ioe.ac.uk); [f.jamal@ioe.ac.uk](mailto:f.jamal@ioe.ac.uk) [k.dickson@ioe.ac.uk](mailto:k.dickson@ioe.ac.uk)

c University College London Institute of Child Health, 30 Guildford Street, London WC1N 1EH

London, UK. [r.viner@ucl.ac.uk](mailto:r.viner@ucl.ac.uk)

d School Of Paediatrics, Royal Children’s Hospital, Level 5, 161 Barry Street, University of Melbourne , Parkville 3010 VIC, Australia. [gcpatton@unimelb.edu.au](mailto:gcpatton@unimelb.edu.au)

\*corresponding author: Chris Bonell, Professor of Sociology and Social Policy, Department of Social Science, UCL Institute of Education, 18 Woburn Square, London WC1H 0NR, UK. Tel. +44 (0)20 7612 6731; Fax. +44 (0)20 7612 6400; email [c.bonell@ioe.ac.uk](mailto:c.bonell@ioe.ac.uk)

**FUNDING**

This project is funded from a grant by the Bill and Melinda Gates Foundation (OPP1117498).

**AUTHOR CONTRIBUTIONS**

CB co-directed the review and led the planning and drafting of this paper. NS co-designed the study and led the conduct of the review. FJ contributed to synthesis and drafting the paper. KD undertook data extraction and quality assessment on the review and contributed to drafting the paper. RV and GP oversaw the design of the research and contributed to planning and drafting the paper. All authors have read the final draft of the manuscript, approve of its submission and are willing to take responsibility for it in its entirety.

**CONFLICT OF INTEREST STATEMENT**

There are no conflicts of interests, including any financial, personal or other relationships with other people or organizations, which could inappropriately influence or be perceived to influence this work. The funder had no involvement in: study design; the collection, analysis, and interpretation of data; the writing of the report; or the decision to submit the manuscript for publication. No honoraria were involved in study authorship.

**ACKNOWLEDGEMENTS**

We would like to thank the other members of the Lancet Commission on Adolescent Health and Wellbeing for their support in undertaking this work.

**ABBREVIATIONS**

BA Before-after design

CBA Controlled before and after design

HIC High-income countries

LMIC Low-and-middle-income countries

RCT Randomised controlled trial

RoR Review of reviews

**WORD COUNT**

4644

**KEY WORDS**

Systematic reviews; adolescent; schools; sexual health; violence; smoking; alcohol; drugs

**School-based interventions going beyond health education to promote adolescent health: systematic review of reviews**

**ABSTRACT** (246 words)

**Purpose**

Health education in school classrooms can be effective in promoting sexual health and preventing violence and substance use but effects are patchy and often short-term. Classroom education is also challenging because of schools’ increasing focus on academic-performance metrics. Other school-based approaches are possible, such as healthy school policies, improving how schools respond to bullying and parent outreach, which go beyond health education to address broader health determinants. Existing systematic reviews include such interventions but often alongside traditional health education. There is scope for a systematic review-of-reviews to assess and synthesise evidence across existing reviews to develop an overview of the potential of alternative school-based approaches.

**Methods**

We searched 12 databases to identify reviews published after 1980. Data were reviewed by two researchers. Quality was assessed using a modified AMSTAR checklist and results were synthesised narratively.

**Results**

We screened 7544 unique references and included 22 reviews. Our syntheses suggest that multi-component school-based interventions, for example including school policy changes, parent involvement and work with local communities, are effective for promoting sexual health and preventing bullying and smoking. There is less evidence that such intervention can reduce alcohol and drug use. Economic incentives to keep girls in school can reduce teenage pregnancies. School clinics can promote smoking cessation. There is little evidence that, on their own, sexual-health clinics, anti-smoking policies and various approaches targeting at-risk students are effective.

**Conclusion**

There is good evidence that various whole-school health interventions are effective in preventing teenage pregnancy, smoking and bullying.

**IMPLICATION AND CONTRIBUTION**

Multi-component school interventions are effective for sexual health, bullying and smoking. There is less evidence that these can reduce alcohol and drug use. Economic incentives for school retention can reduce teenage-pregnancies. School clinics can promote smoking cessation. Sexual-health clinics, smoking policies and targeted approaches have little effect.

**School-based interventions going beyond health education to promote adolescent health: systematic review of reviews**

**Introduction**

Health behaviors are shaped early in life and persist into adulthood.(1) Substance misuse, violence and sexual risk-behaviors commonly begin in adolescence.(2, 3) They incur social and economic costs for individuals and societies.(4) While these behaviors are declining among adolescents in some high-income countries (HIC), these trends are patchy and less clear in low-and-middle-income countries (LMIC).(3) Schools are key sites for improving adolescent health(5) because of the time spent there in both HIC and LMIC.(6, 7) Traditionally, schools and health systems address these behaviors via health education delivered in classrooms. Although this is often effective in promoting knowledge and changing attitudes, effectiveness in reducing risk behaviors is patchy and often short-term.(8-11) Educational approaches are least effective for deprived groups and may increase inequalities. There is increasing interest in schools promoting health in complementary ways, reflecting broader interest in the social determinants of health (12). Schools face increasing pressure to achieve academic-performance metrics so there is often less space in curricula for health education(13, 14) providing a further rationale to develop alternative school-based approaches.

This systematic review of reviews (RoR), undertaken as part of the Lancet Commission on Adolescent Health and Wellbeing (http://thelancetyouth.com), examines the effects of school-based interventions, such as healthy school policies, improving how schools respond to bullying and parent outreach, on young people’s substance use, violence and sexual-health. It is part of a broader RoR which also synthesised reviews of observational studies of school effects. RoRs assess the quality and summarise the findings of existing systematic reviews. The existing methodological literature on RoRs makes clear that these are intended to provide policy-relevant overviews of research evidence(15). It stresses that whereas systematic reviews of intervention studies are intended to synthesise evidence on narrow questions (typically on interventions with shared methods and theories of change), RoRs are intended to answer broader questions and so to encompass more heterogeneous evidence(15). This heterogeneity may be regarding outcomes and interventions. It is useful to bring together evidence on different forms of intervention and on different outcomes because it is useful for policy-makers to know what is the range of approaches previously evaluated and whether these have consistent effects across different outcomes(15). We judged an RoR in this area useful because of the diversity of school-based actions that might promote health, the large number of systematic reviews in this area but the narrow scope of most of these. We focused on sexual health, violence and substance use because existing evidence suggests these outcomes: tend to cluster together(16, 17); tend not to be subject to sustained positive effects by classroom-based health education(8-11, 18); and are strongly influenced by school-level and student-level engagement with school and education(19, 20). For these reasons, we hypothesised that school-based interventions other than health education might be potentially beneficial across these outcomes.

**Methods**

Reviews reported in this paper were included if they: reported review questions, reported methods of searching, provided quality-assessment and evidence synthesis; were published after 1980; focused on physical violence, substance use (smoking, drinking and drug use) or sexual and reproductive health among students aged 11-18 years; examined school-based interventions addressing the physical or social environment, management/organisation, teaching, pastoral care, discipline, school health services, whole-school health promotion activities, policies and extra-curricular activities; and predominantly included randomised controlled trial (RCT) or non-random controlled before-after (CBA) designs. Reviews were only included if they reported (in tables, text or meta-analyses) results separately for interventions within our remit. Studies were not excluded based on language or publication mode. Reviews only focusing on classroom-based health education were excluded.

The following databases were searched in the final week of January 2015 without date or language restrictions: Cumulative Index to Nursing and Allied Health Literature; Database of Abstracts of Reviews of Effects; Education Research Index Citations; Medline; Embase; PsycInfo; Social Policy and Practice; Australian Education Index; Social Science Citation Index; British Education Index; the Campbell library; and the Cochrane Database of Systematic Reviews. See supplementary file for a sample search strategy. We also checked citation lists of included studies. Searches involved terms for reviews and children/young people and school interventions.

Search results were uploaded onto EPPI- Reviewer 4 software and duplicates removed. Records were initially screened using hierarchical criteria on title/abstract. NS/CB double-screened a random selection of 100 records with discrepancies resolved by discussion (96% agreement before reconciliation). NS/CB then shared single-screening of the remaining records. The full texts of references not thus excluded were retrieved and double-screened by four reviewers (NS, CB, KH, KD) working in pairs. Disagreements were resolved by discussion (100% agreement).

Data were extracted and reviews quality-assessed by NS, checked by CB. Disagreements were resolved through discussion. We adapted the AMSTAR checklist(21) to assess review quality, qualitatively weighting findings in our narrative synthesis as high, medium and low quality.(22) High-quality reviews provided a priori published designs; searched v>1 databases plus another mode; listed and described studies; used >1 people for data extraction; documented the size and quality of studies and used this to inform syntheses; synthesised findings narratively or statistically; assessed the likelihood of publication bias; and mentioned conflicts of interest. Medium-quality reviews searched at least one database; listed and described included studies; documented the quality of studies; and synthesised findings narratively or statistically. Low-quality reviews failed to meet at least one of these criteria. In adapting AMSTAR, we didn’t require reviews to report: search terms; whether they included reports regardless of publication type; or a test of homogeneity or use a random effects model to account for heterogeneity. We judged these criteria would not differentiate reviews of different quality.

Synthesis began by summarising review results in note form. Reviews were then grouped based on outcomes and interventions. Notes of reviews in these groupings were combined. First, we identified an index review within each group based on quality, recentness and/or the number of relevant included studies. We elaborated our notes on the index review into a narrative summary by referencing back to the review. We then compared and contrasted this with the next-most-useful review and so on. Finally, we assessed whether the review-level findings appeared reasonable compared with information on primary studies in the reviews. Our synthesis minimised ‘vote-counting’ (quantifying the number of studies reporting particular findings regardless of their size and quality) by weighing findings according to the size and quality of the evidence underlying them, and identifying where a study was included in multiple reviews.(22)

**Results**

***Included reviews***

Our search identified 7,544 unique references, of which screening on title/abstract excluded 7,257. Of the remainder, we could retrieve 260 records, of which 29 met the inclusion criteria for the Lancet Commission’s overall RoR (figure 1). One additional review was found from reference checking. Of the 30 reviews, 22 examined intervention studies (table 1).

Included reviews were all written in English, published 2001-2013 and covered primary studies published 1974-2011. Seventeen reported the details of primary studies, the majority of which were conducted in the USA. At least eight studies were conducted in Australia; four in the UK and India; two in Canada, the Netherlands, Finland, Mexico, Brazil and China; and at least one in Germany, Italy, Japan, Denmark, Nigeria, Ethiopia, Portugal, Pakistan, Malawi and South Africa.

Intervention types and outcomes assessed are reported in table 1. Overlap in the studies included in reviews ranged 0-90% (table 1). Four reviews were classified as high-quality; eleven as medium; and seven as low-quality (table 2). Table 3 summarises how the reviews contributed towards our synthesis.

***Sexual health***

*Multi-component interventions*

The effects of multi-component sexual heath interventions were assessed in two medium-quality reviews.(23, 24) We define multi-component as involving more than one mode of intervention which could include classroom education plus other approaches. Overall, this evidence suggests that such interventions, for example combining classroom-based health education alongside staff development or school organisation and family or community components, can prevent teenage pregnancy and risky sexual behaviors. The evidence is drawn exclusively from US, largely minority-ethnic populations.

The most recent review narratively synthesised evidence on six interventions that delivered health education alongside other components, concluding such interventions are effective for reducing teenage pregnancy.(23) Judged against primary studies, review-level findings seem warranted. The findings are supported by one RCT which reported increases in contraception use; as well as by two CBA studies of interventions combining health education and community volunteering, which were effective in preventing teenage pregnancy and risky sexual behavior. The second review(24) included three evaluations (n=2,108) of youth-development programs targeting disadvantaged youth. Such programs included health education alongside community service, academic support, work experience etc. delivered during or after school. Meta-analysis reported a significant effect on pregnancy. An additional study excluded from the meta-analysis reported similar but non-significant results. Thus, review-level findings about the effectiveness of such interventions appear warranted.

*Social work interventions*

Two medium-quality reviews examined sexual-health interventions delivered by social workers or counselors in schools,(23, 25) reporting mixed, unreliable evidence. We prioritised the most recent.(25) Narrative synthesis reported that social-work interventions are more effective at changing sexual knowledge and behavior when provided by trained professionals. Our check on primary studies concluded the evidence was weak and results were mixed. The review included one CBA and three before-after (BA) evaluations (n=5310). The manualised weekly treatments had medium-size effects increasing sexual knowledge, changing attitudes about sexual assault and increasing abstinence, and this came only from BA studies. The second review(23) narratively synthesised three evaluations of the same intervention offered to different populations evaluated in CBAs. The intervention was delivered by social workers involving: individual case-management and home visits; medical care for mothers and infants; peer-support; and community outreach. Blank et al.(23) concluded such interventions can be effective in preventing repeat adolescent pregnancy. Results of these reviews should be treated cautiously. Both draw on a few, small studies, none of which were RCTs. Each review attributed the success of the interventions in question to different components despite the designs not being able to disaggregate this.

*School-based health centres*

The impact of school-based health centres and condom-availability programs on contraceptive use were assessed in three medium-quality reviews.(23, 26, 27) All concluded that there is a lack of evidence that these increase contraceptive use. No review drew on RCTs and results from other designs were mixed. We prioritised the review with the most relevant studies(27) which examined whether school-based or school-linked sexual-health and contraception services reduce conceptions and sexually transmitted infections (STIs), and increase contraceptive use. The review concluded that: such interventions are largely ineffective in increasing contraceptive use; there is no good evidence that such interventions reduce conceptions; and such interventions may prevent STIs for males but not females. Our examination of included studies concurs. Five CBA studies examined intervention effects on contraceptive use, only one of which reported significant increases. Two high-quality studies examined condom-availability programs, one reporting increases and one decreases. Five CBA studies assessed effects on pregnancy, none reporting significant effects. Four CBA studies examined the effect of school-based health centres on STIs, one of which reported benefits for males only. The other two reviews included largely the same studies, concluding there is a lack of evidence for school-based health centres. One of these(23) suggested that school-based health centres may be more effective when contraception provision is available on-site but this is informed by studies which examine contraception uptake rather than use.

*Economic incentives*

The effectiveness of economic incentives to stay in school in reducing adolescent marriage and pregnancy in LMIC was assessed in one medium-quality review.(28) The evidence suggests that such incentives, awarded to young people or the wider community, may be effective in increasing age at marriage and conception and total fertility rates. The four, large primary studies informing these conclusions were conducted in Mexico, Nicaragua, Pakistan and Malawi; two RCTs and two CBAs. Three interventions, including one subject to RCT, reportedly fewer adolescent marriages and lower conception and overall fertility. The other intervention subject to RCT was associated with non-significant reductions in adolescent pregnancies.

*Other interventions*

Four intervention studies included in a medium-quality review(28) conducted in LMIC did not fit any of the above categories. All included health education, two combining this with peer-education and two with school health clinics or counseling. There was mixed evidence that the former increased contraceptive use and age of marriage, while the latter appeared ineffective. Information on primary studies supported these conclusions. Of studies evaluating health education plus peer-education, one was an RCT and one a CBA. The RCT, conducted in Nigeria, reported increases only in female condom use. The CBA reported reductions in female adolescent marriage and increased contraceptive use. Of the evaluations of interventions combining health education with school health services, a CBA conducted in Brazil found no increase in contraceptive use while an Indian CBA reported non-significant increases in age at marriage and first conception.

***Evidence on violence***

*Multi-component interventions*

Four reviews examined the effects of multi-component interventions on violence. (29-32) One was high-quality,(30) including only high-quality evaluations. Another review was low-quality but included high-quality evaluations.(29) Two reviews were low-quality and provided limited information on the effectiveness of interventions.(31, 32) The high-quality review reported that multi-component interventions, for example including school policy changes, parent involvement and work with local communities, reduce bullying victimisation and show promise in reducing bullying perpetration. This review suggested that multi-component interventions simultaneously addressing violence and substance use may be effective in tackling violence. Other reviews are broadly supportive but provide lower-quality evidence. Most studies were conducted in the USA with African-American populations.

We prioritised one review based on quality and recentness.(30) This focused on interventions combining health education, school ethos/environment and family/community components. Meta-analysis of four high-quality studies on self-reported violence found no evidence that interventions addressing multiple risk behaviors were effective in reducing violence. However, meta-analysis of a sub-group of three of these interventions that addressed multiple risk behaviors including substance use as well as violence reported a larger effect of borderline significance. This finding, though supported by information from primary studies, should be treated cautiously given the small number of studies and post-hoc analysis. This review also meta-analysed data from five RCTs, reporting significant effects on bullying victimisation of multi-component interventions specifically addressing bullying. Meta-analyses focused on the same outcome but including interventions addressing multiple risk behaviors and focused on emotional wellbeing reported non-significant reductions. These results must be interpreted cautiously since they each draw on a single RCT. This review also meta-analysed data from six RCTs, reporting reductions of borderline significance in bullying perpetration of multi-component interventions specifically addressing bullying. A meta-analysis focused on the same outcome but focusing on multiple-risk-behavior intervention reported a significant reduction, but this drew on a single RCT.

A low-quality review(29) narratively synthesised four RCTs of whole-school interventions that included parent-training/education. The review did not conclude whether these interventions were effective but reviewers suggested that parental involvement in whole-school interventions may be beneficial. The review provided little information on interventions so it is unclear whether these targeted multiple outcomes, and impossible to judge whether we agree with review-level findings. Two low-quality reviews also provided limited information on multi-component interventions.(31, 32) Neither reported on the quality or size of primary studies. One was prioritised based on recentness.(32) This assessed the effectiveness of specific intervention components in reducing bullying and victimisation based on analysis of 41 interventions, reporting that the most important components for tackling bullying and victimisation were changes to the school environment (such as improved playground supervision; whole-school anti-bullying policy) and parental involvement.

The other review(31) only reported the proportion of interventions effective in tackling violent behaviors. This found mixed evidence for the effectiveness of multi-component interventions. Two of five multi-component interventions were reported as effective. Two of three universal school-and-community interventions were reported as effective in reducing violence. There was no effect of one universal school-and-home intervention, or of one school-and-community intervention aimed at youths already engaging in violence. This information is of little value however without being able to assess the quality of the sub-group of included primary studies that were within the remit of this RoR.

*Targeted interventions*

Three reviews focused on interventions targeting those at risk of violence(33-35) and one reported the characteristics of interventions most likely to be effective in tackling problem behavior.(36) Overall, there was little evidence that targeted interventions providing training in social skills, school based-mentoring or most forms of therapeutic intervention are effective for reducing violence. One review was prioritised based on recentness and quality.(35) This examined the effects of school-based adult mentors supporting at-risk youth. Meta-analysis of four high-quality RCTs (n= 4347) found no effects on problem behaviors but did not separate out effects for violence. Only one of the two intervention studies that considered longer-term outcomes reported significant effects. Based on the information provided about the primary studies, we agree with the reviewers’ conclusions and find no evidence to support the use of school-based mentoring.

Two reviews examined social-skills training.(33, 34). The more informative, medium-quality review(34) reported a meta-analysis for aggressive/disruptive behaviors of targeted social-information-processing training (aiming to improve students’ understanding of social processes). Meta-analysis combined outcomes from 47 studies and reported reductions in aggressive/disruptive behaviors. We agree with the review interpretations but note the small, albeit significant effect and limited generalisability from largely US studies conducted over 30 years ago. A second, low-quality review(33) of interventions addressing social-skills training narratively synthesised four studies (one RCT, two CBA and one BA, n=981). This review reported that such training did not reduce bullying or victimization. A low-quality review examined the features of effective school-level prevention of problem behaviors including aggressive behavior.(34) This included 206 studies (of which 42 were RCTs) and reported that effect sizes were generally larger for interventions targeting at-risk populations, but that counseling (other than cognitive-behavioral therapy), social work, and other therapeutic interventions tended to increase problem behaviors.

*Peer mediation*

One low-quality review(29) narratively synthesised six peer-mediation/education intervention studies to prevent bullying/disruptive behaviors. The review reported mixed evidence and could not identify factors which moderated effects. Four studies (including two RCTs) suggested that peer-mediators are helpful in preventing bullying. However, a further two studies (designs not stated) described peer-mediation interventions that were not effective in reducing bullying. The primary studies did not provide enough information to assess whether we agreed with reviews.

***Evidence on smoking***

*Multi-component intervention*

Overall there is good evidence from two high-quality (30, 37) and two medium-quality(38, 39) reviews that multi-component interventions are effective reducing smoking, regardless of whether the intervention focuses specifically on smoking or multiple risk behaviors. However, multi-component interventions may be less effective for preventing smoking initiation.

We prioritise the more recent high-quality review which also contained more relevant studies.(30) This included RCTs of interventions that included health education, ethos/ environment and family/community engagement elements. Meta-analysis suggested that interventions focused on tobacco (3 trials, n=4747 participants) and those focused on multiple risk behaviors (5 trials, n=9992 participants) were both effective in reducing smoking. Additionally, one trial (n=1901 participants) suggested that an intervention aimed at alcohol use could reduce smoking, while a trial (n=630 participants) of an intervention focused on well-being had effects of borderline significance reducing smoking.

The other high-quality review(37) examined multi-modal interventions reducing smoking initiation. These were defined as programs combining health education with wider initiatives addressing parents, schools, local communities or school policies. Despite including many of the same interventions as the above review, meta-analysis of seven RCTs (n= 31325) suggested these were ineffective in preventing smoking initiation. The information presented on primary studies supports the conclusions of both reviews. Hence, such interventions appear effective in reducing smoking rates, but not preventing initiation.

We prioritised the more recent of the two medium-quality reviews.(39) Narrative synthesis suggested the effectiveness of school-based interventions which included family or community engagement. This was supported by the information presented on the seven included RCTs, with six of the seven interventions showing statistically significant effects on smoking behaviors. The other medium-quality review(38) provided a narrative synthesis (11 RCT, n=48850) which suggested that school-based interventions which also include family or community components exert long-term effects reducing smoking. Meta-analyses suggest reductions in lifetime smoking and regular smoking but only borderline effects on 30-day smoking. The results for 30-day and regular smoking should be interpreted cautiously since these drew on a single trial, whereas that for lifetime smoking drew on three studies. The review concluded there was good evidence for the effectiveness of multi-sectoral interventions on reducing smoking, and we judge that this is supported by the evidence presented.

*School policy change*

There is insufficient evidence on the effects of school tobacco policies on student smoking. One high-quality review(40) found only one RCT (n=1807) from China. This study was of low quality with high risk of bias. The authors also discussed the results of 24 observational studies. There were no significant differences for students’ smoking between schools with and without a school tobacco policy. We agree with the reviewers’ conclusions that currently there is insufficient evidence from rigorous studies to judge the effects of such policies.

*School-based clinics*

There is some evidence albeit from a low-quality review that school clinics are effective in increasing smoking quit rates. One review(41) examined the effects of school-based cessation clinics. Meta-analysis of 25 trials reported overall increases in quit rates, effects being larger than for classroom-based education. The review provides no information on primary studies so we cannot assess the veracity of the review-level conclusions.

***Evidence on alcohol and drug use***

*Multi-component interventions*

The highest-quality review on this topic reported meta-analysis of seven high quality studies (n=11497) on alcohol use, and six high-quality studies (n=15127) reporting on drug use, finding no evidence that multi-component interventions were effective in reducing alcohol intake or substance use.(30) There was some evidence that multi-component interventions addressing multiple risk behaviors produced effects of borderline significance reducing alcohol use but we agree with the authors that this should be treated cautiously since it is a post-hoc analysis of four RCTs. Also drawing on post-hoc meta-analyses of few trials, there was no evidence that intervention focused solely on alcohol or on well-being were associated with reduced alcohol use.

Two medium-quality reviews also found evidence for inconsistent effects of multi-component interventions on alcohol and drug use.(10, 42) The more recent review(10) included more trials of relevance. Eighteen of the 20 included studies included a school component. Narrative synthesis concluded there was some evidence that multi-component interventions for alcohol misuse prevention can be effective, but there was little evidence that these were more effective than interventions with single components. We agree with these conclusions but caution that only 12 of the 20 multi-component interventions (n= 57,545 participants in total), were effective in reducing alcohol use. The other review(42) focused on whole-school interventions involving changes to schools’ overall organization, policies, working practices, culture, or environment. Narrative synthesis of four intervention studies suggests that interventions which increase student participation, improve relationships, promote a positive school ethos, and address disaffection and truancy might be effective in reducing drug use, especially for boys. The evidence presented from the primary studies supports these conclusions. Of the four included studies (3 RCT, 1 CBA, n = 9356 participants), two interventions were effective for boys but not girls while another suggested positive effects for cannabis use of borderline significance.

Finally, a low-quality review(43) focused on school-level ‘system-wide’ drug-prevention interventions, defined as those also involving family, community and/or media participation. Narrative synthesis reports that such interventions may be more effective reducing drug use for those initially at a lower risk of using illicit substances. No information is provided on primary studies so it is not possible to assess these conclusions.

**Discussion**

***Summary of key findings***

Overall, there is good evidence that multi-component school interventions, for example including school policy changes, parent involvement and work with local communities, are effective for promoting sexual health and preventing bullying and smoking (table 4). There is less evidence that such intervention can reduce alcohol and drug use. Economic incentives to keep girls in school can reduce teenage pregnancies. School clinics can promote smoking cessation. There is little evidence that on their own sexual-health clinics, anti-smoking policies and various approaches targeting at-risk students are effective.

For sexual health, there is good evidence that multi-component interventions prevent teenage pregnancy and risky sexual behaviors. However, evidence is drawn exclusively from USA and particular ethnic populations so generalisability is uncertain. There is strong evidence that economic incentives for adolescents to stay in school may reduce adolescent marriages, total fertility rates, and the prevalence of teenage pregnancy in LMIC. There is not clear evidence for the effectiveness of social-work interventions in schools improving sexual health, nor good evidence that school clinics and condom-availability programs produce consistent increases in contraceptive use.

Multi-component interventions appear to reduce bullying victimisation and show promise in reducing bullying perpetration and violence. There is some evidence that multi-component interventions simultaneously addressing violence and substance use show promise in tackling violence, but more research is needed. There is little evidence that targeted interventions involving social-skills training, school-based mentoring or most forms of therapeutic intervention are effective in reducing violence. Social-information-processing programs may reduce violence, but effects are small and evidence is now quite old. There is insufficient review evidence to assess the effectiveness of peer mediation in reducing violence.

There is good evidence that multi-component interventions comprising health education, environmental actions and family/community outreach are effective in reducing smoking, regardless of whether intervention specifically targets smoking or broader risk behaviors. However, such interventions may be less effective for preventing smoking initiation. There is insufficient evidence on the effects of school tobacco policies. The evidence that multi-component school interventions are effective in reducing alcohol and drug use is somewhat less clear than is the case for smoking, though some interventions appear to be effective and interventions which address multiple risk behaviors show most promise. School clinics look promising in increasing smoking quit rates.

That multi-component interventions appear effective across sexual health, bullying victimisation and smoking may reflect that these outcomes are subject to multiple social determinants so that multiple components are needed.(12) The evidence is less convincing for the effects of such interventions on other forms of violence, alcohol and drugs. This may because these behaviors mostly occur outside of schools or simply reflect the paucity of relevant studies. Our syntheses suggest that targeted approaches may be insufficient for substantial behavior change within schools. This may reflect the paucity of research or challenges implementing such interventions in schools where students may be reluctant to admit participation in risk behaviors, or such interventions not reaching the majority of students who are at low or medium risk but who nonetheless may account for a majority of risk-taking.(44)

***Limitations***

RoRs are in an early stage of development. Although quality assessment tools have been developed, agreed methods of synthesis have not. RoRs are only as good as the reviews included. There are topics, such as sexual-health clinics and peer mediation, where high-quality reviews are lacking. In these cases, our findings of a lack of evidence may reflect the interventions chosen for evaluation and the limitations of existing evaluations and syntheses. A necessary further limitation of all RoRs is that these may not represent the most up-to-date research in the field.(45)

***Implications for policy and research***

Our syntheses suggest that there is good evidence for investments in school-based multi-component interventions to address sexual health, bullying victimisation and smoking although this evidence is dominated by US studies and generalisability is uncertain. There is also good evidence that economic incentives for adolescent girls to stay in school reduce adolescent marriages and pregnancies in LMIC.

More rigorous evaluations are required, particularly of school sexual-health clinics, condom-availability programs and peer mediation in reducing violence. These should involve random allocation at a level appropriate for the intervention. While there is a paucity of rigorous evaluations of school tobacco policies, the existing non-experimental evaluations do not suggest that school tobacco-control policies are likely to be effective at least on their own, so future studies might focus on interventions which combine changes to tobacco and broader school policies for example on student participation and engagement.

**Acknowledgements**

We would like to thank the other members of the Lancet Commission on Young People’s Health and Wellbeing for their contribution to the work. This project was funded from a grant by the Bill and Melinda Gates Foundation. The views and opinions expressed therein are those of the authors and do not necessarily reflect those of the funder or of the other commission members. The funder played no role in study design, or data collection, analysis or interpretation.

**References**

[1] Sawyer SM, Afifi RA, Bearinger LH, et al. Adolescence: a foundation for future health. The Lancet 2012;379:1630-1640.

[2] WHO. Global and regional estimates of violence against women. Geneva: WHO, 2013.

[3] Patton GC, Coffey C, Cappa C, et al. Health of the world's adolescents: a synthesis of internationally comparable data. The Lancet 2012;379:1665-1675.

[4] Bloom DE, Cafiero ET, Jané-Llopis E, et al. The Global Economic Burden of Noncommunicable Diseases. Geneva: World Economic Forum, 2011.

[5] Bonell C, Farah J, Harden A, et al. Systematic review of the effects of schools and school environment interventions on health: evidence mapping and synthesis. Public Health Research 2013;1.

[6] United Nations. The Millennium Development Goals Report. New York: United Nations, 2012.

[7] Rutter M, Maugham B, Mortimore P, et al. Fifteen Thousand Hours: Secondary Schools and their Effects on Children. London: Open Books, 1979.

[8] Faggiano F, Vigna-Taglianti FD, Versino E, et al. School-based prevention for illicit drugs use: a systematic review. Preventive Medicine 2008;46:385-396.

[9] Farrington DP, Ttofi MM. School-based programs to reduce bullying and victimization: Campbell Systematic Reviews, 2010.

[10] Foxcroft DR, Tsertsvadze A. Universal school-based prevention programs for alcohol misuse in young people. Cochrane Database of Systematic Reviews 2011;9.

[11] Thomas RE, McLellan J, Perera R. School-based programmes for preventing smoking. Cochrane Database of Systematic Reviews 2013;Issue 4. Art. No.: CD001293. DOI: 10.1002/14651858.CD001293.pub3.

[12] Viner RM, Ozer EM, Denny S, et al. Adolescence and the social determinants of health. Lancet 2012;379:1641-1652.

[13] Centers for Disease Control and Prevention. SHPPS 2012: School Health Policies and Pratices Survey. Trends Over Time 2010-2012. <http://www.cdc.gov/healthyyouth/shpps/2012/factsheets/pdf/FS_Trends_SHPPS2012.pdf> Atlanta GA: Centers for Disease Control and Prevention, 2013.

[14] PSHE Association. PSHE Association Annual Survey Responses Summary 2014. London: PSHE Association, 2014.

[15] Caird J, Sutcliffe K, Kwan I, et al. Mediating policy-relevant evidence at speed: are systematic reviwes of reviews a useful approach? Evidence and Policy 2015;11:81-97.

[16] Jackson C, Sweeting H, Haw S. Clustering of substance use and sexual risk behaviour in adolescence: analysis of two cohort studies. British Medical Journal Open 2012;2:e000661.

[17] Buck D. Clustering of unhealthy behaviours over time. London: The King's Fund, 2012.

[18] Oringanje C, Meremikwu MM, Eko H. Interventions for preventing unintended pregnancies among adolescents. Cochrane Database of Systematic Reviews 2009;4:CD005215.

[19] Bonell C, Jamal F, Harden A, et al. Systematic review of the effects of schools and school environment interventions on health: evidence mapping and synthesis. Public Health Research 2013;1.

[20] Resnick MD, Bearman PS, Blum RW, et al. Protecting adolescents from harm: findings from the national longitudinal study on adolescent harm. Journal of the American Medical Association 1997;278:823-832.

[21] Shea BJ, Grimshaw JM, Wells GA, et al. Development of AMSTAR: a measurement tool to assess the methodological quality of systematic reviews. BMC medical research methodology 2007;7:10.

[22] Caird J, Sutcliffe K, Kwan I, et al. Mediating policy-relevant evidence at speed: are systematic reviews of systematic reviews a useful approach? Evidence and Policy 2014:ISSN 1744-2648

[23] Blank L, Baxter SK, Payne N, et al. Systematic review and narrative synthesis of the effectiveness of contraceptive service interventions for young people, delivered in educational settings. Journal of Pediatric and Adolescent Gynecology 2010;23:341-351.

[24] Harden A, Brunton G, Fletcher A, et al. Teenage pregnancy and social disadvantage: a systematic review integrating trials and qualitative studies. British Medical Journal 2009;339:b4254.

[25] Allen-Meares P, Montgomery KL, Kim JS. School-based social work interventions: a cross-national systematic review. Social Work 2013;58:253-262.

[26] Mason-Jones AJ, Crisp C, Momberg M, et al. A systematic review of the role of school-based healthcare in adolescent sexual, reproductive, and mental health. Syst Rev 2012;1:49.

[27] Owen J, Carroll C, Cooke J, et al. School-linked sexual health services for young people (SSHYP): a survey and systematic review concerning current models, effectiveness, cost-effectiveness and research opportunities. Health Technology Assessment 2010;14:1-228.

[28] McQueston K, Silverman R, Glassman A. The efficacy of interventions to reduce adolescent childbearing in low- and middle-income countries: a systematic review. Studies in Family Planning 2013;44:369-388.

[29] Blank L, Baxter S, Goyder E, et al. Promoting well-being by changing behaviour: a systematic review and narrative synthesis of the effectiveness of whole secondary school behavioural interventions. Mental Health Review Journal 2010;15:43-53.

[30] Langford R, Campbell R, Magnus D, et al. The WHO Health Promoting School framework for improving the health and well-being of students and staff. Cochrane Database of Systematic Reviews 2011, Issue 1 Art No: CD008958 2014.

[31] Limbos MA, Chan LS, Warf C, et al. Effectiveness of interventions to prevent youth violence a systematic review. American Journal of Preventive Medicine 2007;33:65-74.

[32] Ttofi MM, Farrington DP. Effectiveness of school-based programs to reduce bullying: A systematic and meta-analytic review. Journal of Experimental Criminology 2011;7:27-56.

[33] Vreeman RC, Carroll AE. A systematic review of school-based interventions to prevent bullying. Arch Pediatr Adolesc Med 2007;161:78-88.

[34] Wilson SJ, Lipsey M. The effects of school-based social information processing interventions on aggressive behavior, part II: selected/indicated pull-out programs. Campbell Systematic Reviews 2006;6.

[35] Wood S, Mayo-Wilson E. School-based mentoring for adolescents: a systematic review and meta-analysis. Research on Social Work Practice 2012;22:257-269.

[36] Wilson D, Gottfredson DC, Najaka S. School-based prevention of problem behaviors: a meta-analysis. Journal of Quantitative Criminology 2001;17:247-272.

[37] Thomas R, Perera R. School-based programmes for preventing smoking (Cochrane Review). Cochrane Database of Systematic Reviews 3: CD001293. DOI:10.1002/14651858.CD001293, 2006.

[38] Müller-Riemenschneider F, Bockelbrink A, Reinhold T, et al. Long-term effectiveness of behavioural interventions to prevent smoking among children and youth. Tobacco Control 2008;17:301-302.

[39] Saraf DS, Nongkynrih B, Pandav CS, et al. A systematic review of school-based interventions to prevent risk factors associated with noncommunicable diseases. Asia Pacific Journal of Public Health 2012;24:733-752.

[40] Coppo A, M.R. G, Giordano L, et al. School policies for preventing smoking among young people. The Cochrane Library 2014.;10:CD009990.

[41] Sussman S, Sun P, Dent CW. A meta-analysis of teen cigarette smoking cessation. Health Psychology 2006;25:549-557.

[42] Fletcher A, Bonell C, Hargreaves J. School effects on young people's drug use: a systematic review of intervention and observational studies. Journal of Adolescent Health 2008;42:209-220.

[43] Soole DW, Mazerolle L, Rombouts S. School-based drug prevention programs: a review of what works. Australian & New Zealand Journal of Criminology 2008;41:259-286.

[44] Fletcher A, Bonell C, Gardner F, et al. The government’s Troubled Families Programme: a flawed response to riots and youth offending. British Medical Journal 2012;344:e3403.

[45] Thomson D, Russell K, Becker L, et al. The evolution of a new publication type: steps and challenges of producing overviews of reviews. Research Synthesis Methods 2010;1:198-211.

### **Table 1. Characteristics of included reviews**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Review authors** | **Interventions** | **Included designs** | **Population** | **Comparators** | **Outcomes** | **Synthesis** | **% interventions in other reviews** |
| Allen-Meares et al. (2013). | Interventions were grouped into tier 1 (universal) and tier 2 interventions (targeted). Only universal interventions focusing on Sexual Assault, Abstinence, and Sexually Risky Behavior were within remit for this review. | Experimental, quasi-experimental, or pre-test–post-test design | Middle and high school students in the united states. Included studies cover period from 1991-2011. | Not stated | Sexual assault; abstinence; sexual risk behaviors | Narrative | 25% |
| Blank et al. (2010). | Whole-school behavioral interventions to improve well-being. Only the synthesis of studies which reported on the role of young people in whole-school interventions and the role of parents in whole-school interventions were within remit. | Randomized controlled trials, controlled before and after studies, and interrupted time series. | Young people aged 11–19 years. The majority of the included studies were conducted in state-run, mainstream schools; only one was conducted in a private school, and none were conducted in special or extended school settings. Several studies were conducted in populations described as having low socio-economic status, and/or within locations where the majority of children were from a particular minority ethnic group such as African-American and ‘minority youth’. The majority of the evidence comes from the United States (22 papers) with three studies from the United Kingdom and one each from Canada, Australia, Germany, Italy, Netherlands, Norway, Finland and Japan. Studies cover period 1999-2007. | Not stated | Bullying; disruptive or problem behavior | Narrative | 30% |
| Blank et al. (2010). | Intervention types included: Pregnancy (Preventing teenage pregnancy) Repeat (preventing repeat pregnancy), Multi (multiple outcomes related to teenage pregnancy and sexual health), SBHC (effectiveness of school based sexual health care delivery), Contraception (Contraceptive provision/use), Education plus (education interventions with additional elements). All interventions were within remit. | Randomized controlled trials, controlled before and after studies, and interrupted time series | Young people aged 19 and under. Studies of wider age groups were included if the majority of participants were aged under 19 years. All studies conducted in United States. The majority (26/29) of the included studies were conducted in state-run mainstream middle and high schools, with two conducted in colleges and one in a university setting. Studies cover a period from 1995-2008. | Not stated | Teenage pregnancy; contraception use | Narrative | 35% |
| Coppo et al. (2014). | School tobacco policy interventions. There is only one intervention included in review. | Cluster-randomized controlled trials | 13-15 year olds in 4 Chinese middle schools in 2 Chinese regions. 2014. | No intervention | Smoking | N/A | 0% |
| Fletcher et al. (2008). | “Whole-school” interventions, which went beyond individual-focused, classroom-based drugs education and involved changes to schools’ overall organization, policies, working practices, culture, or environment. All interventions within remit. | Cluster-randomized controlled trials and quasi experimental. | Young people in the age range of 11–16. Two of the studies were carried out in the United States. One was carried out in the Netherlands and one in Australia. Cover period from 2002-2004. | Not stated | Illicit drug use | Narrative | 75% |
| Foxcroft et al. (2011). | Any universal multi-component psychosocial or educational prevention program. All interventions within remit. | Randomized and cluster-randomized controlled trials | Young people up to 18 years attending school. Seventeen of the 20 trials were conducted in the US, one trial was conducted in India, one in the Netherlands , and one in Australia. The study participants’ mean age at baseline in the included trials ranged from 7 years to 15.2 years. Covers 1996- 2009. | Mostly no intervention or standard curriculum. Four studies had information in print form as control. Two studies only had comparisons between intervention and enhanced intervention. | Alcohol use | Narrative | 50% |
| Harden et al. (2009). | Interventions were grouped into early childhood education and youth development programs. Only youth development programs were within remit. | Randomized and non-randomized controlled trials | Relevant interventions could be targeted at children, young people, or their families. All trials were conducted in the US and targeted disadvantaged groups of children and young people. Three reviews that were included in relevant synthesis included young people aged 13-17.included studies cover period 1994-2001. | No intervention | Teenage pregnancy | Statistical | 0% |
| Langford et al. (2014). | HPS interventions: input to the curriculum; changes to the school’s ethos or environment or both; and engagement with families or communities, or both. All interventions within remit. | Cluster-randomized controlled trials | Children and young people aged four to 18 years attending schools or colleges (including special schools). 9 studies carried out in the united states,3 in Australia, 1 in Denmark, 1 in Finland. Covers 1996-2011. | No intervention or continued with their usual practice | Bullying; aggressive behavior; alcohol use; illicit drug use; smoking | Statistical | 85% |
| Limbos et al. (2007). | Groups interventions into primary (universal), secondary (targeted at risk individuals) and tertiary (targeted those who have already engaged in violent behavior). Only subsets of syntheses for school+home or school+community are within remit. Synthesis is vote count in table form. | Randomized controlled trial, experimental, quasi-experimental, or pre-test–post-test design, cross-sectional. | Youth aged 12 to 17 years in the United States. Not clear what period covered. | Not stated | Aggressive behavior | Narrative | Unclear1 |
| Mason-Jones et al. (2012). | School-based health centres | Evaluations | Adolescents in secondary schools/high schools. 24 studies in the USA, 2 in Canada, 1 in the UK. Studies cover a period from 1991-2011. | Not stated | Contraception use | Narrative | 67% |
| McQueston et al. (2013). | They grouped interventions based on intervention components and the site of the intervention. Synthesis of interventions referring to cash transfers, Peer education and school-based interventions/workshops, and school-based intervention/workshops and communication and health services/counselling were within remit. | Randomized controlled trials, cluster randomized trials, quasi-experiments, and studies that measured outcomes both before and after an intervention | Youth aged between 10-24 in Brazil, Nigeria, India and Ethiopia. Included studies cover 2001-2010. | Not stated | Teenage pregnancy; contraception use; adolescent marriage | Narrative | 0% |
| Müller-Riemenschneider et al. (2008). | The synthesis of Multisectoral interventions (encompassing school-and community based approaches) were of interest for this review. | Randomized controlled trial, | Youth up to 18 years of age. 8 studies conducted in the united states, 1 in India, 1 in The Netherlands, 1 in Europe. Included studies covered 2002-2005. | Mostly no intervention, 3 use standard prevention programs, 1 compares to other intervention, 2 studies state "N/A" | Smoking | Statistical | 90% |
| Owen et al. (2010). | School-based and school-linked sexual health services | Controlled before and after studies, before/after comparisons, cross sectional, | Children and young people of school age (11–18 years). Majority of studies in the United States, one in Brazil, one in the UK. Studies cover a period from 1989-2006. | Not stated | Teenage pregnancy; contraception use | Narrative | 32% |
| Saraf et al. (2012). | The syntheses of school-based interventions with a family and or community component were within remit. | Randomized controlled trials, cluster randomized trials | Children and adolescents, aged on average between 12-17 years in relevant interventions. 4 studies in the united states, 1 in India, 1 in Australia and 1 in Europe. Included studies covered 2002-2009. | Not stated | Smoking | Narrative | 86% |
| Soole et al. (2008). | School-based drug prevention programs. Interventions classified as "system wide" or "other" are within remit. | Experimental and quasi-experimental | School aged children and young people. Included studies range between 1997-2004. In the overall review - 16.39% of studies include elementary school aged children, 72.13% include middle school aged children, and 11.48% high school. | Not stated | Illicit drug use; smoking | Narrative | 50% |
| Sussman et al. (2006). | Review included teen smoking cessation intervention. School Clinics were within remit for this review. | Controlled studies no other information given | 12-19 year olds. No individual study information provides. The overall review Included studies from 10 countries and manuscripts from 1970 to 2003. | Not stated | Smoking | Statistical | Unclear1 |
| Thomas et al. (2006). | The synthesis of multimodal programs was of interest for this review. | Randomized controlled trials, cluster randomized trials | Children (aged 5 to 12) and adolescents (aged 13 to 18) in school settings. In included studies youngest age is 11. Studies in Denmark, Finland, Portugal, china and 3 in the united states. Included studies covered 2000-2010. | Usual care | Smoking | Statistical | 50% |
| Ttofi et al. (2011). | Review included anti-bullying programs in schools. However, only overall information on specific intervention components is relevant: parent training/meetings, playground supervision, classroom management, teacher training, classroom rules, whole school policy, school conferences, and information for parents. | Randomized experiments, before-and-after quasi-experimental designs, other quasi-experimental designs, and age-cohort designs | Overall review includes students from kindergarten to high school in developed countries. Studies conducted between 1983 and May 2009. | Not stated | Bullying | Statistical - but not relevant | Unclear1 |
| Vreeman et al. (2007). | School-based interventions were categorised into "whole-school interventions", "Social and behavioral skills group training", and "other". Only social and behavioral skills group training interventions were within remit due to young ages in other groups. | Quasi-experimental, pre-test post-test. | Students in grade 3 (one study) and grades 6-8 in other three studies. 2 studies in the united states, one in south Africa, one in the UK. Included studies were conducted between 2000-2004. | Not stated | Bullying | Narrative | 0% |
| Wilson et al. (2001). | School-based prevention. Interventions are categorised into environmental and individually focused. All environmental interventions are within remit, and the individually focused the “counselling/social work/other therapeutic" and the "recreation/community service/enrichment/and leisure activities" are within remit also. | Comparison group evaluation methodology, including non-equivalent comparison group | No individual study information is provided. Overall 55% included middle or high school students. 78% male. Countries and date range of studies not provided. | No-treatment or minimal-treatment condition | Disruptive or problem behavior; alcohol use; illicit drug use | Statistical | Unclear2 |
| Wilson et al. (2006). | School based social information processing programs. These were all Selected/indicated pull -out programs. All interventions were within remit. | The intervention and control groups could be randomly or non-randomly assigned but, if non-random, needed to be matched or provide evidence of initial equivalence | Nearly 90 percent of the studies were conducted in the United States, and slightly over half were published in peer reviewed journals. Studies were published from the 1970s to the present, with most programs in the 1980s and 1990s. The samples were predominantly male. Age ranged from six to 16, with 45% of the samples in the nine to eleven year range. Among the studies that reported the ethnicity for their subject samples, over half were comprised primarily of minority youth. Forty percent of the studies were conducted with predominantly low income populations. | Placebo, wait-list, no treatment, or “treatment as usual” | Aggressive behavior | Statistical | 0% |
| Wood et al. (2012). | School based mentoring programs. Only those considering behavioral outcomes were within remit. | Randomized controlled trials | Participants were mainly in middle school, with an average age of 11 years. Just over half of the participants in the review are female. Most participants were from low-income families. Across trials, about 34% of participants were Black, 31% Hispanic, and 24% White. All studies were conducted in the United States. Included studies covered 1996-2009. | No treatment or an alternative treatment | Disruptive or problem behavior; illicit drug use | Statistical | 0% |

1: from the manuscript it is unclear which citations belong to the studies included in the synthesis

2: no citations for in

### **Table 2. Quality assessment**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Provides an ‘a priori’ design | duplicate data extraction | search ≥2 databases plus another mode of searching | Searched for reports regardless of their publication type | Include a list of included studies. | report characteristics of each of the individual studies | Assess and document the scientific quality of the included studies. | Use the scientific quality of the studies appropriately | Use appropriate methods to combine the findings of studies. | Assess the likelihood of publication bias | Include conflict of interest statement. | Overall Rating |
| Allen-Meares et al. (2013). | X | X | Y | Y | Y | Y | Y | Y | Y | X | X | MEDIUM |
| Blank et al. (2010a). | X | Y | Y | Y | Y | X | Y | Y | Y | X | Y | LOW |
| Blank et al. (2010b). | X | Y | Y | Y | Y | Y | Y | Y | Y | X | Y | MEDIUM |
| Coppo et al. (2014). | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | HIGH |
| Fletcher et al. (2008). | X | Y | Y | Y | Y | Y | Y | Y | Y | X | Y | MEDIUM |
| Foxcroft et al. (2011). | X | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | MEDIUM |
| Harden et al. (2009). | Y | Y | Y | Y | Y | Y | Y | Y | Y | X | Y | MEDIUM |
| Langford et al. (2014). | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | HIGH |
| Limbos et al.(2007). | Y | Y | Y | Y | Y | X | Y | Y | Y | X | Y | LOW |
| Mason-Jones et al. (2012). |  | Y | Y | Y | Y | Y | Y | Y | Y |  | Y | MEDIUM |
| McQueston et al. (2013). | X | Y | Y | Y | Y | Y | Y | Y | Y | X | Y | MEDIUM |
| Müller-Riemenschneider et al. (2008). | X | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | MEDIUM |
| Owen et al. (2010) | Y | Y | Y | Y | Y | Y | Y | Y | Y | X | Y | MEDIUM |
| Saraf et al. (2012) | X | X | Y | Y | Y | Y | Y | X | Y | X | Y | MEDIUM |
| Soole et al. (2008). | X | Y | X | X | Y | X | Y | Y | Y | X | X | LOW |
| Sussman et al. (2006). | X | X | Y | Y | Y | X | Y | X | Y | Y | X | LOW |
| Thomas et al. (2006). | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | HIGH |
| Ttofi et al. (2011). | X | Y | Y | Y | Y | X | Y | Y | Y | X | X | LOW |
| Vreeman et al. (2007). | X | Y | Y | X | Y | Y | Y | X | Y | X | Y | LOW |
| Wilson et al. (2001). | X | Y | Y | Y | X | X | Y | Y | Y | Y | Y | LOW |
| Wilson et al. (2006). | X | Y | Y | Y | Y | Y | Y | X | Y | X | Y | MEDIUM |
| Wood et al. (2012). | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | HIGH |

### **Table 3. Summary of intervention reviews synthesised**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Health themes | Sub-themes | High Quality (++) | Medium Quality (+) | Low Quality (-) |
| Sexual Health | Multi-component intervention | none | Blank et al. 2010a; Harden et al. 2009 | none |
| School based health centres | none | Blank et al. 2010; Mason-Jones et al. 2012; Owen et al. 2010 | none |
| Interventions delivered by social workers | none | Allen-Meares et al. 2013, Blank et al. 2010 | none |
| Economic incentives | none | McQueston et al. 2013 | none |
| Violence | Multi-component intervention | Langford et al. 2014 | none | Blank et al. 2010b; Ttoti et al. 2011; Limbos et al 2007 |
| Targeted interventions | Wood & Wilson 2012 | Wilson & Lipsey. 2006 | Vreeman & Carroll. 2007; Wilson et al. 2001 |
| Peer mediation |  |  | Blank et al. 2010b |
| Substance use | Multi-component intervention | Langford et al. 2014; Thomas & Perera. 2006 | Foxcroft & Tsertsvadze. 2011; Fletcher et al. 2008; Müller-Riemenschneider et al. 2008; Saraf et al. 2012 | Soole et al. 2008 |
| School based clinics | none | none | Sussman et al. 2006 |
| Changes to school policy | Coppo et al. 2014 | none | none |

**Table 4: Summary of the effectiveness of school environment interventions from systematic review of reviews**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | | **Outcomes** | | | | |
| *Sexual health* | *Violence* | *Tobacco* | *Alcohol* | *Drugs* |
| **Interventions** | *Multi component interventions* | √√ | √√ | √√ | 0 | 0 |
| *Economic incentives* | √√ | 0 | 0 | 0 | 0 |
| *Social work / counselling* | 0 | 0 | 0 | 0 | 0 |
| *School based clinics* | X | 0 | √ | 0 | 0 |
| *Targeted interventions* | 0 | XX | 0 | 0 | 0 |
| *Peer led interventions* | 0 | 0 | 0 | 0 | 0 |
| *School rules / policies* | 0 | 0 | 0 | 0 | 0 |

√√ = rigorous evidence of benefits

√ = limited evidence of benefits

0 = no or inconsistent evidence

XX = rigorous evidence of ineffectiveness or harms

X = limited evidence of ineffectiveness or harms

**Supplementary file: MEDLINE search**

*Ovid MEDLINE(R) 1946 to January Week 4 2015*

*Ovid MEDLINE(R) Daily Update January 28, 2015*

1. (systematic review or review).pt. or (systematic review).ti. or (review).ti. or (evidence adj2 synthes\*).ti.

2. $school$.mp. or Schools/

3. (Child\* or adolescen\* or youth\* or (young people) or student\* or pupil\* or teen\* or (young adult\*) or (early adult\*)).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

4. 2 and 3

5. ethos.mp.

6. (School\* adj5 climate).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

7. exp Climate Change/ or exp Climate/

8. 6 not 7

9. (School\* adj5 environment).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

10. (School\* adj5 culture).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

11. (School\* adj5 manag\*).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

12. (School\* adj3 leader\*).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

13. (School\* adj5 organi?ation).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

14. (School\* adj5 aggregat\*).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

15. (School\* adj5 governance).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

16. ((Socio-ecological or social ecological).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

17. policy change.mp.

18. Education\* context\*.mp.

19. Pastoral care.mp.

20. (extra-curricular or extra curricular).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

21. (after school or after-school).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

22. (Interschool variation\* or inter-school variation\*).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

23. (Interschool differen\* or inter-school differen\*).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

24. (School difference\* or differ\* between school\*).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

25. (School\* adj2 level).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

26. (School\* adj3 varia\*).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

27. School influence\*.mp.

28. (multilevel model or MLM).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

29. ((hierarchical adj2 model) or HLM).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

30. (School\* adj3 effect).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

31. Juvenile delinquency/

32. Violence/pc

33. (Bully or Bullies or Anti-Bullying or Bully-Victims or Bullying or victimi\*).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

34. (violen\* or agress\* or anger).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

35. (Restor\* justice or restorative approach\* or positive behaviour or youth development).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

36. (conflict resolution or conflict management).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

37. School health services/

38. Schools/og

39. Health promotion/

40. 38 and 39

41. Acquired immunodeficiency syndrome/ep, pc

42. exp Contraceptive devices/ut

43. Pregnancy in adolescence/

44. exp Sexual Behavior/

45. Sexually transmitted Diseases/ep, pc

46. (Pregnan\* or sexual\* or HIV or chlamydia or AIDS or condom\* or contracepti\* or STD or STI).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

47. Sexual health clinic\*.mp.

48. Family planning.mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

49. Alcohol Drinking/

50. Smoking/ or Marijuana Smoking/ or Smoking Cessation/

51. substance-related disorders/pc

52. (Cigarett\* or smok\* or tobacco).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

53. (Illegal drug\* or illicit drug\* or street drug\* or recreational drug\*).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

54. (Drug\* adj2 (abus\* or misus\* or users)).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

55. (Substance\* adj2 (abus\* or misus\* or users)).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

56. Drug treatment.mp.

57. (Cannabis or marijuana).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

58. (Alcohol or binge).mp. [mp=title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier]

59. 5 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 29 or 30 or 31 or 32 or 33 or 34 or 35 or 36 or 37 or 40 or 42 or 43 or 44 or 45 or 46 or 47 or 48 or 49 or 50 or 51 or 52 or 53 or 54 or 55 or 56 or 57 or 58

60. 1 and 4 and 59

61. limit 60 to (yr="1990 -Current")