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School-Based Health Centers to Advance Health Equity:
A Community Guide Systematic Review

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Abstract

Context—Children from low-income and racial or ethnic minority populations in the U.S. are less likely to have a conventional source of medical care and more likely to develop chronic health problems than are more-affluent and non-Hispanic white children. They are more often chronically stressed, tired, and hungry, and more likely to have impaired vision and hearing—obstacles to lifetime educational achievement and predictors of adult morbidity and premature mortality. If school-based health centers (SBHCs) can overcome educational obstacles and increase receipt of needed medical services in disadvantaged populations, they can advance health equity.

Evidence acquisition—A systematic literature search was conducted for papers published through July 2014. Using Community Guide systematic review methods, reviewers identified,
abstracted, and summarized available evidence of the effectiveness of SBHCs on educational and health-related outcomes. Analyses were conducted in 2014–2015.

Evidence synthesis—Most of the 46 studies included in the review evaluated onsite clinics serving urban, low-income, and racial or ethnic minority high school students. The presence and use of SBHCs were associated with improved educational (i.e., grade point average, grade promotion, suspension, and non-completion rates) and health-related outcomes (i.e., vaccination and other preventive services, asthma morbidity, emergency department use and hospital admissions, contraceptive use among females, prenatal care, birth weight, illegal substance use, and alcohol consumption). More services and more hours of availability were associated with greater reductions in emergency department overuse.

Conclusions—Because SBHCs improve educational and health-related outcomes in disadvantaged students, they can be effective in advancing health equity.

Context

In the U.S., inequalities by race, ethnicity, and income in key health outcomes and educational achievement are well documented.1–8 Although educational inequalities have declined modestly in recent years, they persist.3,5,9–11 Health outcomes and educational achievement are related to each other by several causal pathways. Health problems (e.g., vision and oral health problems, asthma, teen pregnancy, malnutrition, obesity, chronic stress, and inattention and hyperactivity disorders) and risk-taking behavior (e.g., aggression and violence, unsafe sexual activity, unhealthy eating, physical inactivity, and substance use) are associated with low scholastic performance.12–22 Conversely, low academic achievement is strongly associated with risk-taking behavior, compromised health status, and reduced longevity.22–33 Children from low-income and racial or ethnic minority populations in the U.S. are more likely to develop chronic health problems than are more-affluent and non-Hispanic white children and less likely to have a usual source of medical care.1 Thus, if school-based health centers (SBHCs) can increase receipt of needed medical services and overcome educational obstacles in disadvantaged populations, they can advance health equity.

For purposes of this review, SBHCs are defined as clinics that provide health services to students in pre-Kindergarten through Grade 12. Services may be offered onsite (i.e., school-based centers) or offsite (i.e., school-linked centers) and are often established in schools that serve predominantly low-income communities. SBHCs have the following characteristics:

• SBHCs must provide primary health care and may also provide mental health care, social services, dental care, and health education.

• Primary care services are sometimes provided by a single clinician, or comprehensive services may be provided by multidisciplinary teams.

• Services may be available only during some school days or hours, and may also be available in non-school hours.
Student participation requires parental consent, and services provided for individual students are sometimes limited for specific types of care, such as reproductive or mental health.

Services may be provided to school staff, student family members, and others within the surrounding community.

Services are often provided by a medical center or provider independent of the school system, such as a federally qualified health center or academic institution.

In 1986, there were only 61 documented SBHCs. By 2013, the School Based Health Alliance (“Alliance,” www.sbh4all.org/) used a census to estimate that there were 2,300 SBHCs (1.8% of public and private schools in the U.S.). CDC’s Division of Adolescent and School Health estimates a prevalence of 6.4% of SBHCs in 2006, from a representative sample of U.S. public and private schools. Estimates from the Alliance may be low because their census may be incomplete; Division of Adolescent and School Health estimates may be high because some respondents might have misinterpreted survey questions.

According to the most recent Alliance survey, 29.2% of SBHCs provide “primary care only,” whereas 33.4% also provide mental health services and 37.4% offer additional services. Most SBHCs report providing comprehensive health assessments (96.6%); treatment of acute illness (96.1%); prescriptions (96.0%); asthma treatment (94.6%); and screening for vision, hearing, and scoliosis (92.7%). Most SBHCs provide primary prevention services such as immunizations; counseling for healthful eating/active living/weight management (90.1%); pregnancy testing (81.2%); substance abuse (53.2%); violence prevention (92.5%); dropout prevention (59.1%); oral health education (77%); and dental screenings (64.8%). Most SBHCs are open beyond school hours and have prearranged source(s) of after-hours care (70.6%).

Previous reviews have found limited evidence of SBHC effectiveness in improving healthcare utilization and academic outcomes. Two reviews considered only academic outcomes, two considered only reproductive outcomes, and two considered only access and utilization. This Community Guide report provides the first quantitative, systematic review on the effectiveness of SBHCs, examining a wide array of educational and health-related outcomes and effect modifiers. A separate Community Guide report on the economic efficiency of SBHCs appears elsewhere in this issue. Information about the Community Guide is available in Appendix A (available online).

The primary research question for this review was as follows:

- How effective are SBHCs in improving educational and health outcomes of disadvantaged students?

Secondary research questions were as follows:

- Is intervention effectiveness affected by
  - extent of services (mental health, dental, social services) in addition to primary care?
focus of SBHC on specific health issues (e.g., asthma, immunization, or reproductive health)?

○ availability of services by time (hours or days per week) and proximity (onsite or offsite)?

○ demographic characteristics of the population served?

○ specific SBHC offerings, such as the availability of contraceptives onsite?

○ out-of-pocket cost versus no cost to students?

○ assessing the effect of SBHC on whole-school populations versus on SBHC users only?

Evidence Acquisition
Conceptual Approach and Analytic Framework

It is hypothesized that SBHCs improve educational and health outcomes through several pathways (Figure 1). Specifically, increased access to and satisfaction with health-related services are expected to increase receipt of recommended services\(^a\) that lead to early detection and treatment or prevention of disease. Increases are expected in school achievement and the proportion of students with a usual place of care, along with reductions in illness, injury, and healthcare overuse (e.g., use of emergency departments [EDs] for non-urgent care). When SBHCs offer health education and counseling, reductions in risk behavior are also expected. Overall, SBHCs are expected to improve the health prospects of low-income and racial and ethnic minority students.

Search for Evidence

Eight databases were searched from first available dates to July 2014. Full details of the search strategy are in Appendix B (available online).

Inclusion Criteria

To qualify for inclusion in this review, a study had to

- evaluate the relative effectiveness of exposure to (or use of) the services of an SBHC versus a comparison condition that did not include exposure to (or use of) such services;
- report at least one school achievement or health-related outcome;
- evaluate an SBHC that served school-aged children (pre-Kindergarten through Grade 12);
- be published in English; and
- be conducted in a high-income nation.\(^{43}\)

\(^a\)Recommended services are services recommended by an authoritative body such as the U.S. Preventive Services Task Force, the Community Preventive Services Task Force, or the Advisory Committee on Immunization Practices.
Four outcomes were excluded because they lacked a plausible or clear mechanism of impact:

- asthma prevalence;
- utilization of services not recommended by an authoritative agency such as the U.S. Preventive Services Task Force;
- non-urgent ED utilization; and
- school attendance.

Although asthmatic events among asthma patients would be subject to reduction by access to SBHCs, the underlying prevalence of asthma would unlikely be affected by SBHCs. Although school attendance would be expected to increase because of SBHC-related reductions in illness, parents sometimes send sick children to school because of treatments available in SBHCs—thus increasing attendance because of sickness; further, sick children may be sent home because of increased SBHC-associated diagnoses, thus decreasing attendance.

The improvement of health equity would have been reported if assessed in included studies. In addition, it is assumed that if SBHCs are effective in improving health outcomes and are targeted to low-income and minority communities, SBHCs are effective in improving health equity.

Assessing and Summarizing the Body of Evidence of Effectiveness

**Study abstraction and quality assessment**—Two reviewers independently evaluated each study included in the review. Disagreements between reviewers were resolved by consensus. Information on study methods, results, and interpretation was abstracted following standard Community Guide criteria. Using Community Guide methods, each study was assessed for threats to internal and external validity—including inadequate descriptions of the intervention, population, sampling frame, and inclusion/exclusion criteria; inadequate measurement of exposure or outcome; inappropriate analytic methods; high attrition; and failure to control for confounding. Study quality of execution was characterized as good (one or fewer threats to validity); fair (two to four threats); or limited (five or more threats). Studies of limited quality of execution were excluded from analysis.

**Statistical analysis and synthesis of results**—Effect estimates were calculated for each study using relative percent or absolute percentage point change or difference in review outcomes. Absolute percentage point change or difference was used only for preventive screening or counseling and immunization. These outcomes generally have low baseline values, and small changes in the outcome could produce a large relative change or difference. With outcome measures that were sufficiently homogenous, effect estimates from individual studies were pooled to calculate an overall median as the summary measure. When at least five independent effect estimates were available, interquartile intervals (IQIs) were calculated to provide a measure of variation; otherwise, tables indicate the range of estimates. A meta-analysis was not conducted because of the heterogeneity of study designs and the small number of studies per outcome.
Whereas some studies aggregated effect estimates from multiple study sites or school grades, many studies reported multiple effect estimates per outcome (e.g., by SBHC site, grade level). To give each study equal statistical weight, medians were calculated for studies with multiple effect estimates.

Review studies were categorized into two types based on differences in SBHC exposure for the intervention and comparison groups:

- studies of the effects of SBHCs on entire student bodies \( (\text{whole-school effects}) \) assessed effects on all students in SBHC schools (including SBHC users and non-users) compared with all students in non-SBHC schools, or effects in school populations post-SBHC implementation compared with pre-SBHC implementation; and

- studies of the effects of SBHCs on SBHC users only \( (\text{SBHC user-only effects}) \) compared with SBHC non-users in schools with SBHCs or community care clinics.

When studies included both whole-school and SBHC user-only effect estimates, the former estimates were used in calculating a summary effect measure (i.e., median) because these estimates indicate schoolwide SBHC effects. Overall medians presented in this article combine whole-school and SBHC user-only effects.

Most studies that conducted longitudinal analyses did not collect baseline data before the study SBHC had been established. For studies in which the earliest data were collected within 6 months of SBHC opening and study outcomes required >6 months to manifest (e.g., birth, health status, educational outcomes), study baselines were treated as approximations of true baseline data, and the studies were considered longitudinal. Conversely, for studies in which the earliest data were collected >6 months after SBHC opening and study outcomes could be achieved within 6 months (e.g., vaccination or contraceptive uptake), the study baselines were not treated as approximations of true baselines and the studies were considered cross-sectional.

When relevant data were available, stratified analyses were conducted to investigate secondary research questions. A sensitivity analysis was conducted to determine whether studies with better design and execution—the strongest evidence available—were consistent with the overall body of evidence. Analyses were performed in 2014–2015.

**Evidence Synthesis**

**Descriptive Results and Applicability of Findings**

The literature search identified 50 studies in 52 papers that met the inclusion criteria\(^{46-97}\); four\(^{50,63,64,80}\) of these were excluded from analysis because of quality of execution limitations (Figure 2). Six studies\(^{46,70,78,90,93,94}\) reported that a median of 59\% (IQI=43\%, 88\%) of students in schools with SBHCs enrolled in the clinics (although not all enrollees used the clinics). Five studies\(^{46,70,76,78,90}\) reported that a median of 69\% (IQI=61\%, 82\%) of students who enrolled in SBHCs received services. Across 15 studies,\(^{54,56,59,62,68,71,73,79,84,86-88,91,92,96}\) a median of 52\% (IQI=38\%, 61\%) of students in
schools with SBHCs used the clinics. A summary of evidence from included studies is available on the Community Guide website (www.thecommunityguide.org/healthequity/education/supportingmaterials/SET-schoolbasedhealthcenters.pdf).

Of the 46 studies in the analytic data set, 23 studies in 24 papers51–55,57,58,60–62,70–73,75,77,78–84,86,93,95,96 assessed SBHC whole-school effects by comparing all students in SBHCs with all students in non-SBHC settings (14 studies51–53,55,58,60–62,73,81,84,86,93,96) or students in schools before and after the implementation of SBHCs (eight studies54,57,71,75,77,82,83,95); one study in two papers70,72 included both comparisons. Seventeen studies in 18 papers46–49,56,65–69,74,78,85,88,89,91,92,94 assessed SBHC user–only effects by comparing users with non-users within SBHC schools (eight studies46,68,69,78,88,91,92,94) or SBHC users with users of healthcare sources in non-SBHC settings (nine studies in ten papers47–49,56,65–67,74,85,89). Four studies59,76,78,90 assessed both whole-school and SBHC user–only effects. Additionally, two studies87,97 compared SBHCs, one87 comparing an SBHC with onsite contraceptive services with an SBHC without onsite contraceptive services and the other97 comparing an SBHC before and after implementation of onsite contraceptive services—thus evaluating the effectiveness of the contraceptive services rather than the SBHC itself.

Thirty-two studies in 33 papers46–48,51–53,55–62,65,68,69,74,75,77,79,81–83,86–88,90–93,95,97 were published after 2000, and only four studies in five papers49,54,70,72,89 before 1990. Only three studies51,75,92 evaluated hybrid school-based and school-linked centers, and no studies evaluated exclusively school-linked centers or mobile clinics. Results of this review are largely applicable to the urban context, as only ten studies in 11 papers51,52,58,70,72,75,76,79,90,92,96 were conducted in mixed rural and urban or suburban areas, and none in predominantly rural areas. Applicability to younger grade levels is limited, as most studies (26 studies in 28 papers46–49,52,54,55,59,62,65,66,68–74,81,82,85,87,89,91,92,94,96,97) evaluated high school SBHCs, whereas one study83 assessed middle school SBHCs, seven studies57,58,67,77,83,93,95 evaluated pre-Kindergarten or elementary school SBHCs, and the remaining 12 studies51,56,60,61,75,76,78,79,84,86,88,90 assessed combinations of grade levels.

The effects of the range of SBHC services were evaluated: 23 studies in 24 papers49,52–56,59,69–72,74,77–79,82,85,88,89,91–93,96,97 compared SBHCs that provided primary care only (often including reproductive services); nine studies in ten papers47,48,62,68,73,75,81,87,90,94 assessed SBHCs that also provided mental health care; and 13 studies46,51,58,60,61,65–67,76,83,84,86,95 provided some combination of primary care and mental, dental, or social services. Most studies (28 studies in 29 papers47,48,52–56,58,59,62,69,75–79,81–83,85–88,91–94,96,97) did not report hours of operation; among those that did, only two SBHCs49,89 were open for fewer than normal school hours.

The study populations were largely from racial and ethnic minority and low-income communities. Only six studies61,74,89,90,96,97 evaluated SBHCs in majority white populations, with more studies evaluating SBHCs in majority black (16 studies in 18 papers47,48,53,60,62,69,70,72,77,78,81–86,94,95); majority Hispanic (eight studies46,55,56,59,65,87,88,93); or populations without a majority racial or ethnic group (seven
studies\textsuperscript{49,51,68,76,79,91,92}. Nine studies\textsuperscript{52,54,57,58,66,67,71,73,75} did not report the race or ethnicity of the study population. Nineteen studies in 21 papers\textsuperscript{46–48,51,53,57–62,70,72,76–79,82–84,86,87,95} evaluated majority low-income populations (e.g., Medicaid, free or reduced-price lunch); 22 studies\textsuperscript{49,52,54–56,58,59,66,67,69,71,73–75,81,85,88,89,92–94,97} did not report the SES of study participants; and only five studies\textsuperscript{65,68,90,91,96} were conducted in study populations with less than half low-income participants.

School-Based Health Center Effects on Educational and Health-Related Outcomes

Substantial educational benefits associated with SBHCs included reductions in rates of school suspension or high school non-completion, and increases in grade point averages and grade promotion (Table 1; Appendix Figure 1, available online). Healthcare utilization also improved, including substantial increases in recommended immunizations and other preventive services, and a small increase in the proportion of students who reported a regular source of health care. There were benefits to students with asthma, including reductions in symptoms and incidents. Effects on self-reported health and mental health status were small; however, the presence of SBHCs was associated with substantial reductions in ED visits and hospital utilization for all conditions. Associations between SBHC exposure and risk behaviors were mixed, with apparent increases in cigarette smoking but reductions in consumption of alcohol and other substances. Regarding sexual and reproductive behaviors associated with SBHCs, contraceptive use among females increased, childbirth decreased, and prenatal care improved (Table 1).

Additional Analyses

Range of offered services—Schools with SBHCs that offered four services experienced the greatest reduction in total ED utilization (median reduction of 25.1%; IQI= −34.1%, −12.5%; seven studies\textsuperscript{51,58,61,65,66,84,86}) compared with those that offered three or fewer services (median increase of 4.5%; range, −39.8% to 37.8%; six studies in seven papers\textsuperscript{46,62,70,72,73,76,95}) (Figure 3).

Hours of availability—SBHCs accessible outside of regular school hours were associated with greater reductions in total ED utilization and hospitalizations (median reduction of 37.0%; range, −75% to −15.5%; four studies\textsuperscript{46,65,66,84}) than SBHCs accessible only during regular school hours (median reduction of 5.2%; range, −47.9% to 37.8%; four studies\textsuperscript{61,72,73,93}) (Appendix Figure 15, available online). One study\textsuperscript{52} reported improved contraceptive use associated with increased hours of SBHC availability.

Socioeconomic position—One study\textsuperscript{79} found greater reduction in high school non-completion for students at schools with SBHCs who received free or reduced-price lunch compared with those not eligible for free or reduced-price lunch.

Onsite and offsite contraceptive dispensing—Seven studies\textsuperscript{54,55,71,72,81,87,97} provided details on contraceptive dispensation, but results were inconclusive (Appendix Figures 16 and 17, available online). One study\textsuperscript{72} compared multiple study sites and found that onsite access to contraceptives increased female but not male use of contraceptives, with
no effect observed for pregnancy outcomes. Two studies\textsuperscript{87,97} investigated this question with internal comparisons, and both found onsite access to contraceptives associated with increased contraceptive uptake and reduced pregnancy rates.

**Whole-school versus school-based health center user-only effects**—Analysis of the whole-school effects versus effects for SBHC users only indicated no clear pattern of differences (results not shown).

**Sensitivity analyses**—Overall, findings on 26 outcomes were reported, of which 16 findings were based on bodies of evidence including at least one study of greatest design suitability\textsuperscript{51,59–61,68,69,73,76,79,81,82,90–92}; findings for the studies of greatest design suitability were consistent with the overall body of evidence for 13 outcomes and inconsistent for three outcomes (i.e., non–asthma related ED use, contraception use, and sexual activity). Nine of the greatest design suitability studies\textsuperscript{51,59–61,69,81,82,90,91} were also of good quality of execution; all were consistent with the overall body of evidence.

Data were not adequate to distinguish between the effects of SBHC service proximity and the effects of SBHC service costs. Descriptions of program contents were often incomplete in available studies; in addition, there were likely associations between program focus and the assessment and reporting of targeted outcomes, thus biasing the evaluation of the association between program focus and program outcomes.

**Discussion**

**Summary of Findings**

This review found that SBHCs are effective in improving an array of educational and health-related outcomes. Increased effectiveness was associated with extended hours of availability and increased range of offered services. Because SBHCs aim to meet the needs of disadvantaged populations,\textsuperscript{36} address the health-related obstacles to educational achievement, and address the cultural, financial, and privacy- and transportation-related barriers to clinical, preventive, and healthcare services, they have the potential to promote social mobility\textsuperscript{98} and improve health equity.

**Limitations**

Although the review included a relatively large number of studies, synthesis presented unusual challenges, and some included studies have methodologic limitations. First, lack of randomization might have resulted in selection bias. Few studies adjusted for background health differences, and it is unclear whether users and non-users or SBHC sites and non-SBHC sites were comparable. SBHC placement was influenced by the greater healthcare needs of the school community, the presence, proximity, quality, or absence of other community health resources, or political and financial factors; the effects of these selection biases on estimates of SBHC effectiveness were not controlled. Lastly, SBHC effects might have been underestimated or overestimated because evaluators did not obtain true baseline data.
Other Benefits and Potential Harms

Increased parental work time and reduced child care, transportation needs, time, and costs have been identified in the broader literature as additional benefits of SBHCs. Because many SBHCs are open to others in the community, improvements in health (and education) in the broader community are also expected. There are reports that SBHCs provide more-sensitive care (e.g., for reproductive health and mental health) than may be available in other settings, and improve quality of care and patient satisfaction with and acceptability of care. Services provided to community members may complement rather than replace or duplicate those available in the community. Additionally, benefit is anticipated to extend beyond SBHC users, as many SBHCs offer health education and promotion activities to the entire student body, and non-users may adopt some of the promoted health behaviors (e.g., abstaining from drugs and alcohol). SBHCs also have been reported to improve student academic expectations, safety and respect, and school engagement; to increase adolescents’ responsibility for and awareness of their health; and to strengthen connections between community and school. Because of improved vaccination uptake, reduced transmission of vaccine-preventable diseases is also expected. Additionally, most SBHCs help children and families enroll in Medicaid and the State Children’s Health Insurance Program.

Some authors have suggested that SBHCs might fragment a child’s health care by adding a separate source of care not necessarily linked to other sources. This review did not find evidence supporting this concern, but did find marginal increases in the proportion of students reporting that an SBHC provided a source of regular care. For disadvantaged students who have not had a usual source of care, the SBHC may become the regular source. Additionally, it has been reported that some SBHCs link with other sources of care through health information technology and referral to community care providers for after-hours care. Another postulated harm involves increased sexual activity owing to increased access to contraceptive services. Results from this review neither support nor contradict this hypothesis. Finally, the review found no evidence regarding the concern that SBHCs undermine parental authority over medical decisions for their children.

Evidence Gaps

A number of research questions remain:

- Although SBHCs are usually located in high-need communities, the proportions of students who enroll, and those enrollees who receive SBHCs’ services, are often less than those in need of these services. What strategies would increase use of SBHC services?

- Are SBHCs effective in schools and communities with majorities of higher-income and non-Hispanic white students? Are there thresholds or points of diminishing returns on community income, insurance coverage, and other measures of need above which SBHCs are less effective?

- SBHCs usually offer services to school staff, student family members, and others in the community. What are the effects of SBHCs on the health of these populations?
How effective are SBHCs in rural areas with low population density in which a different design of SBHCs may be necessary?

What is the effectiveness of school-linked and mobile health centers?

Are service uptake and outcomes of SBHCs different for services provided free of charge?

What is the relative impact on specific outcomes of focused programs—such as intensive asthma programs or programs focused on reproductive health—when compared with general programs?

What are the components of the SBHCs being assessed and the attributes of populations they serve? Better descriptive information is needed for optimal program evaluation, design, and targeting.

What are the long-term impacts of SBHCs in academic achievement, income, and health?

What synergistic effects, mutual support, or redundancies might occur among SBHCs, school health policies, or classroom health education?

Will new SBHC-related studies be able to distinguish between changes caused by SBHCs themselves and changes caused by implementation of the Affordable Care Act?

Conclusions

Despite methodologic limitations, the breadth and consistency of the evidence, and the finding that the better designed and executed studies in the body of evidence confirm overall conclusions, support the conclusion that SBHCs improve both educational and health outcomes. Because SBHCs are commonly implemented in low-income communities and communities with high proportions of racial and ethnic minority populations, this source of student health care may be a prominent means of advancing health equity.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Am J Prev Med. Author manuscript; available in PMC 2018 January 09.
Figure 1.
Analytic framework: school-based health centers to promote health equity.
Figure 2.
Search process.
Figure 3.
Effect modification: impact of range of services offered on ED visits.
Table 1
Outcomes Associated With the Presence and/or Use of an SBHC

<table>
<thead>
<tr>
<th>Outcome (Appendix Figure no.)</th>
<th>Number of studies</th>
<th>Median (IQI or range)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Education-related outcomes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rates of high school non-completion (Appendix Figure 1)</td>
<td>5, 6, 8, 9, 85</td>
<td>29.1% (IQI= −53.9%, −14.8%)</td>
</tr>
<tr>
<td>GPA</td>
<td>3, 8, 9, 2, 2</td>
<td>4.7% (range: 3.5%, 7.2%)</td>
</tr>
<tr>
<td>Grade promotion</td>
<td>3, 6, 8, 88</td>
<td>11.5% (range: 8.4%, 14.6%)</td>
</tr>
<tr>
<td>Percent of students excluded from school because of lack of state-mandated physical examination</td>
<td>57</td>
<td>74.1% decrease in student exclusions ($p &lt; 0.05$)</td>
</tr>
<tr>
<td><strong>Health care–related outcomes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immunization (Appendix Figure 2)</td>
<td>46, 56, 75, 96</td>
<td>15.5 pct pts (range= −22.0 pct pts, 26.1 pct pts)</td>
</tr>
<tr>
<td>Other recommended clinical preventive services (Appendix Figure 3)</td>
<td>65, 59, 66, 74, 84</td>
<td>12.0 pct pts (IQI=5.7 pct pts, 45.1 pct pts)</td>
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<tr>
<td>Regular source of health care (Appendix Figure 4)</td>
<td>75, 62, 73, 76, 77, 78, 90</td>
<td>2.2% (IQI= −1.8%, 12.4%)</td>
</tr>
<tr>
<td>Immunization (Appendix Figure 2)</td>
<td>46, 56, 75, 96</td>
<td>15.5 pct pts (range= −22.0 pct pts, 26.1 pct pts)</td>
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<td>12.0 pct pts (IQI=5.7 pct pts, 45.1 pct pts)</td>
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</tr>
<tr>
<td>Outcome (Appendix Figure no.)*</td>
<td>Number of studies</td>
<td>Median (IQI or range)</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Females/males combined</td>
<td>371-74.92</td>
<td>19.6% (range= −0.9%, 83.2%)</td>
</tr>
<tr>
<td>Females only</td>
<td>262.72</td>
<td>−3.6% (−16.0% and 8.9%)</td>
</tr>
<tr>
<td>Males only</td>
<td>262.72</td>
<td>−8.5% (−12.0% and −4.9%)</td>
</tr>
</tbody>
</table>

Becoming pregnant or causing pregnancy (Appendix Figure 14)

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Number of studies</th>
<th>Median (IQI or range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females only</td>
<td>54,71-73,81</td>
<td>−40.0% (IQI= −47.5%, 17.6%)</td>
</tr>
<tr>
<td>Males only</td>
<td>172</td>
<td>Increase of 21.5% in causing pregnancy, unfavorable</td>
</tr>
</tbody>
</table>

Pregnancy complications

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Number of studies</th>
<th>Median (IQI or range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females only</td>
<td>34,8,5,89</td>
<td>25% (range= −16.1%, 76.3%)</td>
</tr>
<tr>
<td>Low birth weight</td>
<td>34,8,49,89</td>
<td>−58.3% (range= −60.4%, −14.4%)</td>
</tr>
<tr>
<td>Received prenatal careb</td>
<td>44,49,54,85</td>
<td>27.8% increase in the number of prenatal visits (9.4% and 46.2%)</td>
</tr>
</tbody>
</table>

Received prenatal care

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<thead>
<tr>
<th>Outcome</th>
<th>Number of studies</th>
<th>Median (IQI or range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females only</td>
<td>48,49,48,49,89</td>
<td>25 pct pt increase in % of pregnant students receiving ≥2 visits; 1 study</td>
</tr>
<tr>
<td>Males only</td>
<td>87</td>
<td>87 pct pt increase in % of pregnant students who received prenatal care; 1 study</td>
</tr>
</tbody>
</table>

Month of initiation of prenatal cared

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<th>Median (IQI or range)</th>
</tr>
</thead>
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<tr>
<td>Females only</td>
<td>48,49,48,49,89</td>
<td>2 studies 48,49,48,49,89 Pregnant students received prenatal care 0.45 months earlier (0.6 months and −1.5 months); 1 additional study reported 15.1 pct pt increase in % of pregnant students registered for prenatal care during 1st trimester</td>
</tr>
</tbody>
</table>

*All Appendix figures are available online.

bAdditional evidence: 1 study73: SBHCs associated with increases in students on pace to graduate.

cAdditional evidence: 3 studies60,79,90: mixed results in self-reported physical discomfort and health-related quality of life.

dAdditional evidence: 3 studies60,79,94: favorable, non-significant, effects on psychosocial health; 1 study92: 17.5% decrease in suicide planning; 1 study73: 28.1% decrease in suicide attempts.

eAdditional evidence: 1 study79: no statistically significant increase in healthy eating or physical activity; 1 study62: 1.2 pct pts change (adjusted) in % who exercise ≥4 days per week (p > 0.05); 1 study53: 1.4% decrease in BMI (p-value not reported).

fSpecific outcomes reported: % currently using contraception62; % using contraception consistently last month73; % using a condom at last intercourse55,72,74; % always using contraception when having sex in past 2 months92; % received birth control/condoms96

gSpecific outcomes reported: % ever had sex62,74,92; % had sex in the past month73; number of times had sex in the past 4 weeks72

*Additional evidence: 1 study49 reported 25 pct pts increase in % of pregnant students with ≥2 prenatal visits; 1 study54 reported 75 pct pts increase in % of pregnant students receiving prenatal care.

iAdditional evidence: 1 study89 reported 15.1 pct pts increase in % of pregnant students registered for prenatal care during 1st trimester.

GPA, grade point average; IQI, interquartile interval; pct pts, percentage points; SBHC, school-based health center.