Exposure to physical and sexual violence and adverse health behaviours in African children: results from the Global School-based Student Health Survey

David W Brown, Leanne Riley, Alexander Butchart, David R Meddings, Laura Kann & Alison Phinney Harvey

Objective To examine associations between exposure to physical violence (PV) or sexual violence (SV) and adverse health behaviours among a sample of children in five African countries.

Methods In a cross-sectional analysis of data from Namibia, Swaziland, Uganda, Zambia and Zimbabwe – countries that participated in the Global School-based Student Health Survey in 2003 or 2004 – we compared the relative frequency of several adverse health behaviours among children (primarily students 13–15 years of age) who did and who did not report exposure to PV or SV. We estimated odds ratios (ORs) for such behaviours and their 95% confidence intervals (CIs) after adjusting for age and sex.

Findings Exposure to PV during the 12 months preceding the survey was reported by 27–50% (average: 42%) of the children studied in the five countries, and lifetime exposure to SV was reported by 9–33% (average: 23%). Moderate to strong associations were observed between exposure to PV or SV and measures of mental health, suicidal ideation, current cigarette use, current alcohol use, lifetime drug use, multiple sex partners and a history of sexually transmitted infection (P ≤ 0.05 for all associations). For example, the odds of being a current cigarette smoker were higher in children involved in one fight (OR: 2.20; 95% CI: 1.77–2.75), 2–5 fights (OR: 3.43; 95% CI: 2.54–4.63), or 6 fights or more (OR: 5.95; 95% CI: 4.37–8.11) (P for trend < 0.001) during the 12 months preceding the survey than in children unexposed to PV.

Conclusion Childhood exposure to PV and SV is common among African children in some countries and is associated with multiple adverse health behaviours. In developing countries, increased awareness of the frequency of exposure to violence among children and its potential health consequences may lead to heightened attention to the need for health promotion and preventive programmes that address the problem.

Introduction

Exposure to violence and traumatic stressors among children is common and has both short- and long-term effects on multiple health behaviours (e.g. smoking, substance abuse, physical inactivity) and health outcomes (e.g. higher prevalences of heart, lung, and liver disease, diabetes, and depression). Moreover, such exposure appears to influence health behaviours and outcomes through a cumulative process.

While our understanding of the burden of violence and its relationship with adverse health behaviours has increased globally, studies on such questions in children in Africa are lacking and until recently few data were available. An understanding of such relationships is important for policy and programme planning efforts. With this in mind, we estimated the prevalence of exposure to physical violence (PV), sexual violence (SV) or both among children from five African countries and examined the association between exposure to violence and several adverse health behaviours during childhood using data from the Global School-based Student Health Survey (GSHS).

Methods

The GSHS is a self-administered, school-based survey developed by WHO in collaboration with the United Nations Children’s Fund, the United Nations Educational, Scientific and Cultural Organization, and the Joint United Nations Programme on HIV/AIDS, and with technical and financial assistance from the United States Centers for Disease Control and Prevention in Atlanta, GA. The survey is conducted primarily among students 13–15 years of age and can be administered during one regular class period. In each country, the questionnaire comprises multiple core modules, core-expanded questions and country-specific questions, and a standardized scientific sample selection process and common school-based methods are followed. Further details of the GSHS can be obtained at http://www.who.int/chp/gshs and http://www.cdc.gov/gshs.

In this analysis, we pooled data from five African countries – Namibia, Swaziland, Uganda, Zambia, Zimbabwe – where the survey was administered during 2003 or 2004 (Table 1). These countries were selected because each included questions on exposure to PV and SV as well as questions on mental health, tobacco use, the use of alcohol and other drugs, and sexual behaviours, though not all countries asked all questions under each domain. For example, Swaziland and Zambia had no questions on cigarette smoking, Swaziland had none on suicidal ideation, and Namibia and Uganda had none on the history of sexually transmitted infections (STI).
Exposure to PV and SV

Survey questions about exposure to PV and SV and variable definitions are available in Appendix A, available at: http://www.who.int/bulletin/volumes/87/6/07-047423/en/index.html. To examine associations with the combined occurrence of exposure to PV and SV, we created a score variable that was assigned the values 0 in the absence of exposure to both PV and SV, 1 in the presence of exposure to one form of violence or the other, and 2 in the presence of exposure to both PV and SV.

Adverse health behaviours or events

We compared the relative frequency and likelihood of several adverse health behaviours or events in children who had and had not been exposed to PV and/or SV. Survey questions and variable definitions for these behaviours are available in Appendix B, available at: http://www.who.int/bulletin/volumes/87/6/07-047423/en/index.html.

Statistical analysis

When judging the appropriateness of combining GSHS data across countries, we took into consideration sampling design, sampling error and nonsampling error. Prior research from the United States has shown that pooling state-based survey data to obtain national estimates is feasible depending...
Table 2. Exposure³ to PV or SV, by age and sex, among 22,656 students from five African countries that participated in the GSHS, 2003-2004

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Times involved in physical fight during 12 months preceding survey</th>
<th>Ever physically forced to have sex</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 times</td>
<td>1 time</td>
<td>2–5 times</td>
</tr>
<tr>
<td>Girls</td>
<td>Age, in years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤ 13</td>
<td>2523</td>
<td>1642</td>
<td>53.0 (2.76)</td>
</tr>
<tr>
<td>14</td>
<td>3816</td>
<td>2630</td>
<td>61.7 (1.88)</td>
</tr>
<tr>
<td>15</td>
<td>3906</td>
<td>2699</td>
<td>61.4 (1.99)</td>
</tr>
<tr>
<td>≥ 16</td>
<td>2359</td>
<td>1532</td>
<td>63.8 (1.65)</td>
</tr>
<tr>
<td>Boys</td>
<td>Age, in years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤ 13</td>
<td>1610</td>
<td>832</td>
<td>48.8 (2.75)</td>
</tr>
<tr>
<td>14</td>
<td>2566</td>
<td>1440</td>
<td>55.6 (1.97)</td>
</tr>
<tr>
<td>15</td>
<td>3059</td>
<td>1740</td>
<td>57.3 (1.73)</td>
</tr>
<tr>
<td>≥ 16</td>
<td>2817</td>
<td>1652</td>
<td>59.6 (1.95)</td>
</tr>
</tbody>
</table>

GSHS, Global School-based Student Health Survey; PV, physical violence; SE, standard error; SV, sexual violence.
³ Data are presented as the unweighted number of observations, in the analytic sample, of exposure to physical fighting or to sex under physical force, and corresponding weighted prevalences.

on sampling and nonsampling error.¹ In the GSHS, sampling designs were similar across countries (Table 1). The sampling of students within each country was conducted at two levels: the school and the class. Schools and classes included in the sampling frame for each country are provided in Table 1. We examined country-level sampling errors (large sampling errors imply imprecise survey estimates) by using the coefficient of variation of survey weights and the design effect averaged across all survey items for each country. Averaged design effects ranged from 1.5 for Zimbabwe (Harare) to 2.2 for Namibia; coefficients of variation ranged from 0.3307 for Uganda to 0.7677 for Namibia. We examined nonsampling errors using survey response rates. Response rates ranged from 69% (Uganda) to 96% (Swaziland) (Table 1). Of the 24,845 observations available for analysis after pooling country data sets, 92% (n = 22,656) had complete information on age, sex and the variables for exposure to PV and SV.

We compared the relative frequency of each of the adverse health behaviours or events noted above in children who reported exposure to PV or SV and in those who did not report such exposure. A χ² test was used to compare differences in categorical variables across groups. We examined associations with exposure to PV and SV individually and to both PV and SV by using a score variable approach. After adjusting for age and sex, we used unconditional logistic regression to obtain adjusted odds ratios (aORs) and 95% confidence intervals (CIs) for associations between PV and/or SV and each of the adverse health behaviours. Ordinal trend tests used logistic regression with the dependent variable of interest and an ordinal independent variable. To make the GSHS data representative of each country included in the analysis, sample weights were used. To account for the complex sampling design and to obtain accurate variance estimates, we used Stata version 9 (Stata Corp., College Station, TX, USA) to complete all analyses. All statistical inferences were based on a 0.05 significance level.

Results

Of the children sampled, 42% (standard error, SE: 0.95) had been exposed to PV during the 12 months preceding the survey; and 23% (SE: 0.80) had been exposed to SV during their lifetime (Table 2). Exposure to both PV and SV was reported in 12% (SE: 0.66); to PV or SV but not both, in 41% (SE: 0.74); and to no violence, in 47% (SE: 1.00), with differences by age group noted (P ≤ 0.05). After age adjustment, the odds of having been exposed to PV were greater among boys than girls (aOR: 1.21; 95% CI: 1.06–1.39; P ≤ 0.01). Similarly, the odds of having been exposed to SV were greater among girls than boys (aOR: 1.29; 95% CI: 1.12–1.48; P ≤ 0.001) after age adjustment, although differences between genders were not large (Table 2). Exposure to violence differed across countries (P ≤ 0.001); exposure to PV ranged from 27% to 50% and exposure to SV, from 9% to 33% (Fig. 1).

Mental health and suicidal ideation

Approximately 16% (SE: 0.55) of the children reported feeling loneliness always or most of the time during the 12 months preceding the survey; 33% (SE: 0.67) reported never feeling lonely; 14% (SE: 0.68) reported rarely feeling lonely, and 37% (SE: 0.71) reported feeling lonely sometimes. The distribution did not vary by age or sex. Compared to unexposed children, those exposed to PV or SV had greater odds of reporting persistent loneliness (Table 3). Compared to children who did not experience either PV or SV, those exposed to both forms of violence had more than twice the odds of feeling lonely most or all of the time (Table 3).

Persistent sleep problems as a result of worry were reported by 17% (SE: 0.61) of children, and their frequency was similar across age groups and in

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The provided text contains a table with data on the exposure to physical fighting (PV) and sexual violence (SV) among students in five African countries. The data includes details on the number of observations, the percentage of students exposed, and various statistical analyses, such as age and sex comparisons, odds ratios, and confidence intervals. The text also discusses the impact of violence on mental health and suicidal ideation. The data is analyzed for different age groups and countries, with adjustments for sampling and nonsampling errors. The findings indicate that exposure to PV and SV is associated with higher rates of loneliness and other adverse health behaviors. The study uses logistic regression models to examine these associations, controlling for age and sex. The results are presented with statistical significance levels, allowing for robust conclusions about the impact of violence on children's well-being.
boys and girls. A third (35%; SE: 0.81) of the children reported no such sleep problems and 14% (SE: 0.68) reported rare occurrences. The odds of persistent sleep problems due to worry were three times greater among children with $\geq 6$ exposures to PV and two times greater among children exposed to SV than among unexposed children (Table 3).

Nearly one in four (24%; SE: 0.84) children reported having considered suicide and 29% (SE: 0.93) reported having planned suicide during the 12 months preceding the survey. Associations between exposure to PV and both measures of suicidal ideation were strong and dose-related ($P$ for trend $<0.001$), and the odds of having had suicidal ideation were twice as high among children exposed to SV as among unexposed children (Table 4).

**Substance use**

The frequency of current cigarette use (8%; SE: 0.52) was similar across age groups but slightly greater among boys (10%) than girls (6%) ($P<0.001$). The associations between exposure to PV and current cigarette use were strong and dose-related (Table 5). Similarly strong associations were observed for current alcohol use (frequency, 24%; SE: 0.90) and lifetime drug use (frequency, 19%; SE: 1.03) (Table 5). Finally, current frequent alcohol use also was associated with exposure to PV ($\geq 6$ episodes versus 0, aOR: 14.00; 95% CI: 9.39–20.89) or SV (aOR: 3.65; 95% CI: 2.63–5.06) (data not shown).

**Risky sexual behaviour**

One in five (SE: 0.95) boys and one in 10 (SE: 0.90) girls reported multiple sex partners. More than one in five (SE: 1.19) children reported having had an STI. After adjustment for age and sex, children exposed to PV or SV had significantly greater odds of reporting risky sexual behaviours or a history of STI (Table 6).

**Gender**

Through secondary analyses we explored whether the associations described above between exposure to PV or SV and the adverse health behaviours differed for girls and boys (i.e., whether the effect was modified by gender). Effect modification by gender (evaluated at $P \approx 0.05$) was observed for the relationship between violence and some adverse health behaviours, but not all behaviours. For instance, the odds of using drugs were 9.53 (95% CI: 7.14–12.73) times greater among girls exposed to 6 or more physical fights than among girls exposed to none, while in boys exposed to 6 or more physical fights the odds were only 5.65 (95% CI: 4.04–7.89) times greater than in unexposed boys ($P$ for interaction $=0.033$). Stronger associations were also observed among girls between exposure to PV and multiple sex partners (girls, $\geq 6$ versus 0 fights: OR: 8.36; 95% CI: 4.89–14.27; boys, $\geq 6$ versus 0 fights: OR: 3.64; 95% CI: 2.52–5.26) ($P$ for interaction $=0.039$) and between exposure to SV and multiple sex partners (girls: OR: 4.45; 95% CI: 3.28–6.03; boys: OR: 2.37; 95% CI: 1.89–2.98) ($P$ for interaction $=0.001$). Only the association between forced sexual intercourse and planned suicide was slightly stronger for boys (OR: 2.43; 95% CI: 2.04–2.90) than for girls (OR: 1.63; 95% CI: 1.37–1.95) ($P$ for interaction $=0.002$).

**Discussion**

In the current study, exposure to PV or SV was found to be common among boys and girls in five African countries, where 1 in 10 children were exposed to both PV and SV. We found strong associations between exposure to PV, SV or both and multiple adverse health behaviours during childhood. In the case of exposure to PV, associations with health behaviours were dose-related, so that increases in exposure were associated with increased odds of showing the behaviours. In addition, the presence of multiple forms of violence was associated with increased odds of adverse health behaviours.

Our findings from five African countries contribute to the understanding of the relationship between violence and adverse health behaviours among children in several ways. First, they lend further support to research findings from developed countries that show exposure to violence is related to adverse health behaviours. Many of the health behaviours examined in our
study are known to have implications for adult health behaviours and health outcomes later in life (e.g. smoking and cardiovascular and respiratory disease). Health behaviours such as cigarette smoking, alcohol use, or drug use may serve, either consciously or unconsciously, as coping mechanisms in the presence of stress resulting from exposure to violence. To the extent that such behaviours feel like effective and immediate solutions (through coping processes), they may become chronic, and affect health in adulthood. There-

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immediate solutions (through coping

such behaviours feel like effective and

exposure to violence. To the extent that

in the presence of stress resulting from

unconsciously, as coping mechanisms

use may serve, either consciously or

cigarette smoking, alcohol use, or drug

for adult health behaviours and health

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outcomes later in life (e.g. smoking

and cardiovascular and respiratory
disease). Health behaviours such as

cigarette smoking, alcohol use, or drug

use may serve, either consciously or

unconsciously, as coping mechanisms

in the presence of stress resulting from

exposure to violence. To the extent that

such behaviours feel like effective and

immediate solutions (through coping

processes), they may become chronic

and affect health in adulthood. There-

fore, continued research is needed on

the long-term implications of child-

hood exposure to violence. Researchers

and programme managers trying to

understand and prevent adverse health

behaviours such as those discussed here

may benefit from considering exposure
to violence during childhood as a point

of entry to intervene.

Second, we observed an association

between exposure to PV among peers

and adverse health behaviours. Studies

of childhood maltreatment and its re-

lationship to adverse health behaviours

most often focus on maltreatment at

the hands of parents or caretakers. Our

findings expand this literature by show-
ing that in some African countries

peer violence is associated with similar

adverse health behaviours, both among

boys and girls.

Our findings also contribute to

the understanding of the burden of

exposure to PV and SV among boys

and girls in Africa. First, few data exist

on the burden of childhood violence

outside of South Africa. Second, the

data from the five African countries we

studied suggest that physical fighting

is more common among girls and SV

more common among boys than data

from other more developed countries

would lead one to predict. For example,

we observed exposure to PV (based

on involvement in any physical fight

during the 12 months preceding the

survey) among 36–47% of the girls,

depending on age (Table 2). A cross-

sectional survey of grade 8 students

conducted during 1997 and 2004 in

Cape Town showed involvement in

physical fighting during the 12 months
**Table 4. Relative frequency and aORs\(^a\) of having considered\(^b\) or planned suicide in a sample of African children, by exposure to PV and/or SV, GSHS, 2003-2004**

<table>
<thead>
<tr>
<th>Considered suicide</th>
<th>Planned suicide</th>
</tr>
</thead>
<tbody>
<tr>
<td>% (SE)(^c)</td>
<td>aOR (95% CI)(^d)</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------</td>
</tr>
<tr>
<td><strong>Times involved in physical fight during the 12 months preceding survey</strong></td>
<td></td>
</tr>
<tr>
<td>0(^e)</td>
<td>19.4 (0.74)</td>
</tr>
<tr>
<td>1</td>
<td>24.7 (1.41)</td>
</tr>
<tr>
<td>2–5</td>
<td>30.7 (1.98)</td>
</tr>
<tr>
<td>6+</td>
<td>37.2 (2.12)</td>
</tr>
<tr>
<td><em>P</em> for trend &lt; 0.001</td>
<td></td>
</tr>
<tr>
<td><strong>Ever physically forced to have sexual intercourse</strong></td>
<td></td>
</tr>
<tr>
<td>No(^e)</td>
<td>20.1 (0.70)</td>
</tr>
<tr>
<td>Yes</td>
<td>35.3 (1.73)</td>
</tr>
<tr>
<td><strong>Physical and sexual violence score(^f)</strong></td>
<td></td>
</tr>
<tr>
<td>0(^e)</td>
<td>16.9 (0.64)</td>
</tr>
<tr>
<td>1</td>
<td>26.7 (1.11)</td>
</tr>
<tr>
<td>2</td>
<td>40.2 (2.50)</td>
</tr>
<tr>
<td><em>P</em> for trend &lt; 0.001</td>
<td><em>P</em> for trend &lt; 0.001</td>
</tr>
</tbody>
</table>

\(\text{aOR, odds ratio; CI, confidence interval; GSHS, Global School-based Student Health Study; PV, physical violence; SE, standard error; SV, sexual violence.}\)

\(\text{a The logistic regression models for suicide consideration were fit to the data of 15 653 respondents, and those for suicide planning were fit to the data of 15 567 respondents. Swaziland did not ask questions in this domain.}\)

\(\text{b Over the 12 months preceding the survey.}\)

\(\text{c Data are reported as weighted percentages, and standard errors are reported in parentheses.}\)

\(\text{d ORs and 95\% CIs adjusted for age and sex.}\)

\(\text{e Reference category for aORs.}\)

\(\text{f The physical and sexual violence score is the sum of the points for involvement in a physical fight (yes, 1; no, 0) during the 12 months preceding the survey and for having ever been physically forced to have sexual intercourse (yes, 1; no, 0).}\)

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**Table 5. Relative frequency and aORs of current cigarette use,\(^a\) current alcohol use,\(^b\) or lifetime drug use\(^c\) associated with PV and SV among African children, GSHS, 2003-2004**

<table>
<thead>
<tr>
<th></th>
<th>Current cigarette use</th>
<th>Current alcohol use</th>
<th>Lifetime drug use</th>
</tr>
</thead>
<tbody>
<tr>
<td>% (SE)(^d)</td>
<td>aOR (95% CI)(^e)</td>
<td>% (SE)(^d)</td>
<td>aOR (95% CI)(^e)</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------</td>
<td>---------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td><strong>Times involved in physical fight during the 12 months preceding survey</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0(^f)</td>
<td>4.6 (0.39)</td>
<td>1.00</td>
<td>15.7 (0.72)</td>
</tr>
<tr>
<td>1</td>
<td>9.8 (1.09)</td>
<td>2.20 (1.77–2.75)</td>
<td>26.9 (1.72)</td>
</tr>
<tr>
<td>2–5</td>
<td>14.5 (1.60)</td>
<td>3.43 (2.54–4.63)</td>
<td>37.7 (1.99)</td>
</tr>
<tr>
<td>6+</td>
<td>22.9 (2.60)</td>
<td>5.95 (4.37–8.11)</td>
<td>54.3 (3.13)</td>
</tr>
<tr>
<td><em>P</em> for trend &lt; 0.001</td>
<td><em>P</em> for trend &lt; 0.001</td>
<td><em>P</em> for trend &lt; 0.001</td>
<td><em>P</em> for trend &lt; 0.001</td>
</tr>
<tr>
<td><strong>Ever physically forced to have sexual intercourse</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No(^f)</td>
<td>6.6 (0.43)</td>
<td>1.00</td>
<td>20.0 (0.82)</td>
</tr>
<tr>
<td>Yes</td>
<td>13.1 (1.37)</td>
<td>2.29 (1.87–2.80)</td>
<td>37.8 (1.59)</td>
</tr>
<tr>
<td><strong>Physical and sexual violence score(^g)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0(^f)</td>
<td>4.0 (0.31)</td>
<td>1.00</td>
<td>13.6 (0.74)</td>
</tr>
<tr>
<td>1</td>
<td>10.6 (0.83)</td>
<td>2.82 (2.38–3.34)</td>
<td>29.8 (1.22)</td>
</tr>
<tr>
<td>2</td>
<td>20.2 (2.30)</td>
<td>6.15 (4.67–8.10)</td>
<td>50.9 (2.42)</td>
</tr>
<tr>
<td><em>P</em> for trend &lt; 0.001</td>
<td><em>P</em> for trend &lt; 0.001</td>
<td><em>P</em> for trend &lt; 0.001</td>
<td><em>P</em> for trend &lt; 0.001</td>
</tr>
</tbody>
</table>

\(\text{aOR, adjusted odds ratio; CI, confidence interval; GSHS, Global School-based Student Health Survey; PV, physical violence; SE, standard error; SV, sexual violence.}\)

\(\text{a The logistic regression models for current cigarette use were fit to the data of 12 041 respondents. Swaziland and Zambia did not ask questions related to cigarette smoking.}\)

\(\text{b The logistic regression models for current alcohol use were fit to the data of 19 443 respondents.}\)

\(\text{c The logistic regression models for lifetime drug use were fit to the data of 21 888 respondents.}\)

\(\text{d Data are reported as weighted percentages.}\)

\(\text{e ORs and 95\% CIs adjusted for age and sex.}\)

\(\text{f Reference category for aORs.}\)

\(\text{g The physical and sexual violence score is the sum of the points for involvement in a physical fight (yes, 1; no, 0) during the 12 months preceding the survey and for having ever been physically forced to have sexual intercourse (yes, 1; no, 0).}\)
In Africa, understanding the burden of PV or SV during childhood and its association with health problems is a challenge due to insufficient data for establishing these associations. While children homicide rates in Africa are known to be among the highest in the world, the magnitude of the problem of fatal and non-fatal violence in children is unclear for most African countries. Further investment is needed in information systems for routine monitoring of trends in violent behaviour, injuries and deaths. Surveillance systems being developed with uniform standards for defining and measuring violence should also incorporate information from other sources, including health services (e.g. emergency departments) and law enforcement, education and other authorities. In addition, a continued and expanded commitment to routinely collect survey data on exposure to violence and health risk behaviours will be required to provide the data needed to further understand the complex inter-relationships between violence and health behaviours and outcomes throughout the lifespan.

Our results should be interpreted in light of the following limitations. The GSHS is a school-based survey, so these data do not include children who do not attend school or who were absent from school the day the survey was administered, who may have higher prevalences of adverse risk behaviours. Because of the cross-sectional nature of the data, determinations and statements of cause and effect are impossible. We adjusted for age and gender in multivariable logistic regression models but were unable to account for possible differences in socioeconomic status and other covariates that might be associated with the school one attends, the prevalence of PV and/or SV or the prevalence of adverse health behaviours. Also, the time frames for health behaviour questions varied, with reference to either 30 days preceding the survey, 12 months preceding the survey, or to the entire lifetime. Also, our measure of current smoking does not distinguish those who experiment with cigarettes from those who smoke on a regular basis; however, symptoms of serious nicotine addiction often occur just days or weeks after youths first begin to “experiment” with smoking.

These data are self-reported. Conceivably, some respondents may have misreported their exposure to PV or SV or their adverse health behaviours either out of embarrassment or to provide a socially desirable response. In addition, the measure of STIs is intended to capture only those infections diagnosed by a doctor or nurse; thus, we may be underestimating the true prevalence of STIs. Despite the potential problems of self-reported data, there is no reason to believe that children would systematically misreport in a manner that reflects the associations observed herein. Any misreporting is likely to have been non-differential and thus would have biased our results towards the null hypothesis.

We must also keep in mind that the survey question on exposure to PV is focused on physical fighting among peers. Other types of PV, such as beatings by parents or teachers or violence by parents or teachers or violence by peers. Other types of PV, such as beatings by parents or teachers or violence by parents or teachers or violence by peers.
not distinguish between a perpetrator who was a peer or someone older than the student (e.g. parent, family member, caretaker, etc.).

In summary, these are among the first estimates of the burden of PV or SV among African children and their associations with adverse health behaviours. Because childhood exposure to violence is common and has strong associations with multiple health behaviours, increased attention to primary, secondary and tertiary prevention is needed. Increased awareness of the frequency of exposure to violence among children and potential health consequences in developing countries may lead to improvements in health promotion and disease prevention programs. Further research and training are needed to help health professionals and programme managers recognize and understand the linkages between childhood exposure to violence and adverse health behaviours during childhood and across the life span. Tools and information, such as the World report on violence and health,9 the World report on violence against children1 and Preventing child maltreatment: a guide to taking action and generating evidence,12 are available to guide organizations in their efforts to prevent and respond to childhood exposure to violence.

Acknowledgements
The authors thank the country coordinators from Namibia (Kornelia K. Abraham), Swaziland (Mildred Xaba), Uganda (Jeremiahs Twu-Twa), Zambia (George Sikazwe) and Zimbabwe (Edwin Sithole) for their assistance in collecting the Global School-based Student Health Survey data.

This research was completed while David W Brown worked in the Department of Injuries and Violence Prevention at the World Health Organization.

Competing interests: None declared.

Resumen

Exposición a violencia física y sexual y comportamientos prejudiciales a la salud en niños africanos: resultados del Estudio mundial de la salud de los alumnos en las escuelas

Objetivo
Examinar la relación entre la exposición a violencia física (VF) o violencia sexual (VS) y los comportamientos de salud adversos en una muestra de niños de cinco países africanos.

Métodos
Mediante un análisis transversal de datos de Namibia, Swazilandia, Uganda, Zambia y Zimbabwe –países que participaron en el Estudio mundial de la salud de los alumnos en las escuelas en 2003 o 2004– procedimos a comparar la frecuencia relativa de varios comportamientos de salud adversos entre los niños (principalmente escolares de 13 a 15 años), según hubieran declarado o no que habían estado expuestos a VF o VS. Se estimaron las razones de posibilidades (OR) para tales comportamientos y sus intervalos de confianza (IC) del 95% después de ajustar los datos en función de la edad y el sexo.

Resultados
Entre el 27% y el 50% (promedio: 42%) de los niños estudados en los cinco países declararon haber estado expuestos a VF durante los 12 meses previos a la encuesta, y un 9%–33% (promedio: 23%) declaró haber estado expuesto a VS en algún momento de su vida. Se observó una relación entre moderada y fuerte entre la exposición a VF o VS y la adopción de medidas de salud mental, las ideas suicidas, el consumo de cigarrillos del momento, el consumo de alcohol del momento, el uso de drogas a lo largo de la vida, la relación con varias parejas sexuales y la existencia de antecedentes de infección sexualmente transmisibles (p ≤ 0,05 en todos los casos). Por ejemplo, la probabilidad de que el niño fumara cigarrillos a la sazón fue mayor entre los que se habían visto implicados en una pelea (OR: 2,20; IC95%: 1,77-2,75), a 2-5 bagarres (OR: 3,43; IC95%: 2,54-4,63) et à 6 bagarres ou plus (OR: 5,96; IC95%: 4,37-8,11) (p de tendance < 0,001) pendant les 12 mois précédant l’enquête, que chez les enfants non exposés à des VP.

Conclusion
L’exposition à des VP ou à des VS est courante chez les enfants de certains pays d’Afrique et on relève des associations entre cette exposition et plusieurs comportements préjudiciables à la santé. Dans les pays en développement, la prise de conscience grandissante de la fréquence des expositions à la violence chez les enfants et de leurs conséquences potentielles sur la santé pourrait rendre les responsables plus attentifs aux besoins en matière de programmes de promotion de la santé et de prévention pour faire face à ce problème.
Malnarrated: التعرض للعنف البدني والجنسي والسلوك الصحي الضائر لدى الأطفال الأفريقيين: نتائج مستمدة من المسح العالمي لصحة طلاب المدارس

 وقد لوحظ ارتباط التعرض للعنف البدني والعنيف، والعنف الجنسي وتعاطي التبغ في ذلك الوقت مع العديد من السلوكيات الصحية الضارة لدى الأطفال، بما في ذلك التبكير في تدخين السجائر وتعاطي الكحول والمخدرات. وقد لوحض وجود ارتباط بين التعرض للعنف والسلوك الصحي الضار لدى الأطفال، بما في ذلك التبكير في تدخين السجائر وتعاطي الكحول والمخدرات.

 الاستنتاج:
- يمكن استخدام نتائج المسح العالمي لصحة طلاب المدارس لتعزيز الوعي والتأثير على الأطفال الذين يتعرضون للعنف البدني والعنيف، والعنف الجنسي، وتعاطي التبغ لتعزيز الصحة والرفاهية المعنوية.
- يمكن استخدام نتائج المسح العالمي لصحة طلاب المدارس لتعزيز الوعي والتأثير على الأطفال الذين يتعرضون للعنف البدني والعنيف، والعنف الجنسي، وتعاطي التبغ لتعزيز الصحة والرفاهية المعنوية.

المصادر:
Appendix A. Questions and variable definitions for exposure to PV and SV, GSHS, 2003–2004

**Physical violence**
Student question: “A physical fight occurs when two or more students of about the same strength or power choose to fight each other. During the past 12 months, how many times were you involved in a physical fight?”

<table>
<thead>
<tr>
<th>Variable: Physical violence</th>
<th>Value:</th>
<th>1 if student responds ≥ 1 times; = 0 otherwise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable: Physical violence</td>
<td>Value:</td>
<td>0 if response is 0 times; = 1 if response is 1 time; = 2 if response is 2–5 times; = 3 if response is ≥ 6 times</td>
</tr>
</tbody>
</table>

*Note: ≥ 6 physical fights represents the upper 10% of the distribution.*

**Sexual violence**
Student question: “Have you ever been physically forced to have sexual intercourse when you did not want to?”

<table>
<thead>
<tr>
<th>Variable: Sexual violence</th>
<th>Value:</th>
<th>1 if response is “yes”; = 0 otherwise</th>
</tr>
</thead>
</table>

GSHS, Global School-based Student Health Survey; PV, physical violence; SV, sexual violence.
Appendix B. Questions and variable definitions for several adverse health behaviours or events, GSHS, 2003–2004

**Persistent feelings of loneliness**
Student question: “During the past 12 months, how often have you felt lonely?”
Variable: Loneliness
Value: \( = 1 \) if response is “most of the time” or “always”; \( = 0 \) otherwise

**Persistent sleep loss**
Student question: “During the past 12 months, how often have you been so worried about something that you could not sleep at night?”
Variable: Sleep loss
Value: \( = 1 \) if response is “most of the time” or “always”; \( = 0 \) otherwise

**Suicide ideation**
Student question: “During the past 12 months, did you ever seriously consider attempting suicide?”
Variable: Considered suicide
Value: \( = 1 \) if response is “yes”; \( = 0 \) otherwise

Student question: “During the past 12 months, did you make a plan about how you would attempt suicide?”
Variable: Planned suicide
Value: \( = 1 \) if response is “yes”; \( = 0 \) otherwise

**Current cigarette smoker**
Student question: “During the past 30 days, on how many days did you smoke cigarettes?”
Variable: Smoker
Value: \( = 1 \) if response is smoked on \( \geq 1 \) day within the past 30 days; \( = 0 \) otherwise

**Alcohol use**
Student question: “During the past 30 days, on how many days did you have at least one drink containing alcohol?”
Variable: Current alcohol use
Value: \( = 1 \) if had at least one drink on \( \geq 1 \) day; \( = 0 \) otherwise
Variable: Current frequent alcohol use
Value: \( = 1 \) if response is alcohol on \( \geq 20 \) days; \( = 0 \) otherwise
Note: \( \geq 20 \) days is approximately the upper 5% of the variable distribution.

**Lifetime drug use**
Student question: “During your life, how many times have you used drugs, such as [country specific examples including marijuana njaga, bangi, opium, njaye, cocaine, crack, ecstasy, dagga, glue]?”
Variable: Drug use
Value: \( = 1 \) if response is \( \geq 1 \) time during lifetime; \( = 0 \) otherwise

**Sexual intercourse with multiple partners**
Student question: “During your life, with how many people have you had sexual intercourse?”
Variable: Multiple partners
Value: \( = 1 \) if response is \( \geq 2 \) partners; \( = 0 \) otherwise

**History of sexually transmitted infection (STI)**
Student question: “Have you ever been told by a doctor or nurse that you had a sexually transmitted infection, such as infection with HIV, AIDS, syphilis or gonorrhoea?”
Variable: STI
Value: \( = 1 \) if response is “yes”; \( = 0 \) otherwise

GSHS, Global School-based Student Health Survey.