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BMJ Open Broader impacts of an intervention to transform school environments on student behaviour and school functioning: post hoc analyses from the INCLUSIVE cluster randomised controlled trial

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ABSTRACT

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Dr Christopher Bonell; chris.bonell@lshtm.ac.uk **Background** We have previously reported benefits for reduced bullying, smoking, alcohol and other drug use and mental health from a trial of 'Learning Together', an intervention that aimed to modify school environments and implement restorative practice and a social and emotional skill curriculum.

Objectives To conduct post hoc theory-driven analyses of broader impacts.

Design Cluster randomised trial.

Settings 40 state secondary schools in southern England. Participants Students aged 11/12 years at baseline. Outcomes Student self-reported measures at 24 and 36 months of: cyberbullying victimisation and perpetration; observations of other students perpetrating aggressive behaviours at school; own perpetration of aggressive behaviours in and outside school; perceived lack of safety at school; participation in school disciplinary procedures; truancy and e-cigarette use.

Results We found evidence of multiple impacts on other health (reduced e-cigarette use, cyberbullying perpetration, perpetration of aggressive behaviours) and educational (reduced participation in school disciplinary procedures and truancy) outcomes.

Conclusion These analyses suggested that the intervention was effective in bringing about a broader range of beneficial outcomes, adding to the evidence that the intervention is a promising approach to promote adolescent health via an intervention that is attractive to schools.

Trial registration number ISRCTN10751359.

INTRODUCTION

We have previously reported the results of our main trial analyses from the INCLUSIVE cluster randomised controlled trial (RCT) of a multicomponent intervention aiming to transform school environments to render these healthier places, reporting effectiveness

Strengths and limitations of this study

- This study was a rigorously conducted experimental evaluation.
- These are additional analyses that were not included in our original protocol, so caution is required in the interpretation of significant findings.
- However, the analyses are guided by explicit, theorydriven hypotheses, as set out in our introduction, rather than being the product of subjecting all measures to analysis and merely reporting significant findings.
- We relied on student self-reports as these were less likely than school routine data to be biased by delivery of the intervention.
- While our measure of student participation in disciplinary procedures had high inter-item reliability, this was lower for our measure of student perpetration of aggressive behaviours in or outside school, so our conclusions regarding effects on this outcome should be cautious.

across multiple health domains.¹ In this paper, we aimed to explore the extent to which the intervention 'disrupted' the school 'system' to achieve more impacts.

There is increasing interest in the implications of 'systems' thinking for evaluating health interventions.² Interventions can be viewed as 'interruptions' to complex systems, the consequences of which may go beyond the primary and secondary health outcomes assessed by trials. This perspective is of particular relevance for our intervention since this aimed to promote students' health not by improving individual students' knowledge, skills or attitudes, but rather by modifying the overall

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school environment so that it is more engaging and thus an easier environment to choose healthy rather than risky behaviours. Due to our interventions' focus on settings and use of multiple components, it is particularly likely that its impact might have gone beyond our prehypothesised primary and secondary outcomes to impact on the school systems' broader functioning.³ This paper therefore draws on theory to develop and test hypotheses about what the broader impacts of our intervention might have been.

Our intervention aimed to transform the school environment to make this more salutogenic, informed by previous evidence of effective interventions.⁴⁻⁶ It aimed to do so by: (a) using 'restorative approaches' to address conflict; (b) rendering schools more participative by involving students and staff in an action group to review local data on student experiences and use this to change school policies related to behaviour management, and lead the intervention and (c) providing a social and emotional skills curriculum for students aged 12–15 years.¹⁷ Restorative approaches aim to enable victims to communicate to perpetrators the harms experienced, and enable perpetrators to recognise and take steps to remedy this and avoid further harms.⁸ Restorative approaches include primary prevention of conflict (via 'circle-time', which brings students together to build and maintain relationships) and/or secondary prevention to resolve incidents (such as 'conferencing' to address serious incidents).

The intervention was supported by a theory of change that was informed by an appropriate settings-based social theory: the theory of human functioning and school organisation.⁹ We theorised that schools can reduce bullying and aggression by transforming the school environment to build student commitment to learning and sense of belonging in school. It was theorised that this in turn can be achieved by improving relationships between and among staff and students (via the action group and restorative practice) and by better integrating students' academic education and broader personal development (via the curriculum and restorative practice). It was further theorised that by increasing student commitment to and belonging in school, this would reduce student interest and involvement in antisocial peer groups and behaviours.

Our main trial paper examined intervention effects on the primary and secondary outcomes described in the trial protocol. We reported a range of significant intervention effects in terms of reduced bullying victimisation (co-primary outcome) and use of tobacco, alcohol and other drugs, reduced contact with police, as well as improved mental well-being, psychological functioning and healthrelated quality of life among adolescent students (secondary outcomes) at 36 months (table 1).¹ We found no significant effect for perpetration of aggression in school (co-primary outcome) or for age of sexual debut, use of contraception at first sex, bullying perpetration or use of National Health Service (secondary outcomes). The intervention was implemented with variable fidelity, with this being lower in year 3. Training, action groups and restorative practices but not the curriculum were delivered with good fidelity.¹

 Table 1
 Outcomes assessed in the main trial paper and the post hoc analysis

Outcomes assessed in main trial paper	Evidence of significant beneficial effect on this outcome	Outcomes assessed in this post hoc analysis
Bullying victimisation	\checkmark	Cyberbullying victimisation
Aggression perpetration in school		Cyberbullying perpetration
Health-related quality of life	\checkmark	Observing other students' perpetrating aggression in school
Mental well-being	\checkmark	Aggression perpetration either in or out of school
Psychological problems	\checkmark	Perceived lack of safety at school
Bullying perpetration		Participation in school discipline procedures
Cigarette smoking		Truancy
Alcohol use		E-cigarette use
Drunkenness		
Illicit drug use		
Age of sexual debut		
Contraception at first sex		
NHS service use		
Police contact		

NHS, National Health Service.

The first area where we anticipated beneficial broader impacts is cyberbullying. Our main trial analyses reported effects of the intervention on our primary outcome of reduced bullying victimisation (Gatehouse Bullying Scale).¹⁰ This is an important result given the prevalence of bullying¹¹ and its association with concurrent and future physical and mental health harms.¹²⁻¹⁸ However, this analysis was insensitive to any effects of the intervention on cyberbullying. Cyberbullying is an increasingly prevalent aspect of bullying, associated with significant harms.¹⁹ We did not include this in our list of primary or secondary outcomes because this mostly occurs outside school. However, assessing this would be appropriate given that our intervention is theorised to work by decreasing student interest in antisocial behaviour in general not limited to the school site.

Our second area of exploration is perpetration of aggression. Our main trial analyses found no evidence of effects on our other primary outcome of self-reported perpetration of school-based aggression (Edinburgh Study of Youth Transitions (ESYTC) measure).²⁰ This was an unexpected finding

given the reduction in bullying victimisation, and given the intervention was theorised to reduce bullying victimisation and perpetration of aggression via a common mechanism involving increased student commitment to school and reducing student involvement in antisocial peer groups and behaviours. A systematic review has previously concluded that trials of whole-school interventions addressing violence sometimes find effects on victimisation but not perpetration, possibly because participants under-report perpetration of socially unacceptable behaviours particularly in school.⁵ Our student questionnaire also included a measure for students to report their observations of other students perpetrating aggressive behaviours, thus perhaps providing a broader assessment of aggressive behaviours in school and less prone to under-reporting. Therefore, we hypothesised that we will find effects of the intervention on this measure of student-reported observations of other students perpetrating aggressive behaviours at school. Furthermore, our primary measure of perpetration of aggression focused only on school-based behaviours. Since our intervention aimed to reduce students' general involvement in antisocial peer groups and behaviours, rather than merely reducing such behaviours in school, we hypothesised that the intervention would be effective in reducing a broader measure of students' own perpetration of aggressive behaviours not specific to school which we included in our questionnaire.

Our third focus for this paper is on impacts of the intervention on the overall functioning of the school system. Interventions effective in reducing bullying and promoting student health are more likely to be scaled up if schools and policymakers can see evidence that such interventions also reduce school workloads and enhance education.²¹ Our theory of change centred on enhancing student commitment to school and reducing student involvement in antisocial behaviours, and we found effects not only for reduced bullying victimisation but also for increased student commitment to school.²² We therefore hypothesised that this will translate into students reporting: feeling safer at school, less participation in school disciplinary procedures and less truancy.

Our final focus in this paper is on e-cigarette use. As indicated earlier, we found effects for smoking but our measure focused on the smoking of tobacco rather than use of e-cigarettes. However, we would also expect the intervention to reduce the latter. There are increasing concerns about the increasing prevalence of e-cigarette use among young people with some evidence that this is associated with subsequent increase in smoking tobacco.²³ We therefore hypothesised that rates of use of e-cigarettes are lower among schools in the intervention group.

In summary, we hypothesised that the intervention was effective not only with regard to the primary and secondary outcomes measured described in our protocol, but also in promoting a broader range of unintended but beneficial impacts via its disruption of the school system, reducing student-reported: cyberbullying victimisation and perpetration; observations of other students perpetrating aggressive behaviours at school; own perpetration of aggressive behaviours in and outside school; perceived lack of safety at school; participation in school disciplinary procedures; truancy and e-cigarette use (table 1). Given our previous finding that intervention effects on primary and secondary outcomes were apparent at 36-month but not 24-month follow-up, which is in line with previous evidence that the effects of whole-school interventions build over time as they take time to transform the school environment,⁶ we hypothesised that this would also apply to the outcomes examined in this paper.

METHODS

Full details of the intervention and trial were reported in our protocol and main trial report.¹⁷ We conducted a twoarm parallel repeat cross-sectional cluster RCT of the intervention in 40 secondary schools in south-east England. To be included, schools had government inspections rating of 'requires improvement' or above and were recruited by the trial team via emails. Our student population consisted of all students: at baseline in 2014 who were at the end of year 7 (11-12 years); who were then in year 9 at interim 24-month follow-up in 2016 and who were in year 10 at final 36-month follow-up in 2017. Some students moved schools, hence the study was repeated cross-sectional since all were included in analyses. Students were surveyed using paper questionnaires in classes under exam conditions by trained fieldworkers blinded to allocation. After baseline surveys, schools were allocated 1:1 to intervention or control by computer-generated random numbers stratified by: single-sex versus mixed-sex school; school-level student free-school-meal eligibility (0%-23%; >23%) indicating poverty and General Certificate of Secondary Education results accounting for student baseline attainment (above/ below the median score of 1000 for England).

The intervention involved all staff in intervention schools receiving training to use restorative practice to prevent and address student conflicts. Approximately 5-10 key staff per school were trained in-depth to deliver restorative conferences dealing with more serious incidents. All schools received a manual to guide the convening and running of a school action group comprising at least six staff and six students, led by a member of the school's senior leadership team. An external facilitator supported action groups in the first two but not the third year of intervention, when they moved to being self-directed. Action groups reviewed anonymised findings from the school's baseline survey to understand local needs and aimed to coordinate the intervention and revise policies so that these supported the use of restorative practice. Schools were provided with materials to guide delivery of a social and emotional skills curriculum for students in years 8-10 to receive 5-10 hours teaching per year. The curriculum addressed bullying and aggression but not specific to a particular setting such as school or online. Schools in the control group continued with usual practice.

Our measures analysed in this paper are described in table 2. Each of these were included in student

Table 2 Outcome measurement	ires			
Outcome measure	Question	Responses	Source	Variable
Cyberbullying victimisation	Have you been bullied through mobile phone use or on the internet in the last 3 months?	No I haven't Yes, once or twice Yes, two or three times a month Yes, about once a week Yes, several times a week or more	Adapted from Daphne measure of cyberbullying	Binary any yes/no
Cyberbullying perpetration	Have you ever bullied anyone else using your mobile phone or using the internet?	No I haven't Yes, once or twice Yes, two or three times a month Yes, about once a week Yes, several times a week or more	Adapted from Daphne measure of cyberbullying	Binary any yes/no
Student-reported observations of other students perpetrating aggressive behaviours at school	Which of the following have you seen happen at this school in the last 3 months of school	Boys fighting Girls fighting Someone threatening someone A student trying to hurt another student Someone robbing money or a mobile phone Someone letting off a firework Someone carrying a knife	New	Score out of 7 (point per item)
Perpetration of antisocial behaviour in or outside school	During the last 3 months o Did you ever carry a knife or other weapon with you for protection or in case it was needed in a fight? Did you use force, threats or a weapon to steal money or something else from somebody? Did you damage or destroy property that did not belong to you on purpose (eg, windows, cars or street lights)? Did you ever set fire or try to set fire to something on purpose (eg, bus shelter, shop, etc)?	No	Adapted from ESYTC measure of antisocial behaviour	Score out of 4 (4 items with each no/yes 0–1)

Continued

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Table 2 Continued					
Outcome measure	Question	Responses	Source	Variable	
Participation in school disciplinary procedures	During the last 3 months on had done wrong?	of school how often did the	se things happen to you be	ecause of something you	
	The school got in touch with my parents by letter or telephone about an incident	0 times	ESYTC measure of school discipline	Score out of 18 (6 items with each scored 0–3)	
	I got a punishment and my parents were informed about that	1 or 2 times			
	I was given detention	3 or 4 times			
	I was sent to the head of year, deputy head or head teacher for my behaviour	5 or more times			
	I was put on a conduct/ behaviour sheet				
	l was given extra homework to do				
Truancy	During the last 3 months	No	Ripple measure of	Binary yes/no	
	of school have you skipped/bunked off school?	Yes	truancy		
E-cigarette use	Which of the following best describes you?	l currently smoke e- cigarettes	New	Binary-ever/never	
		I have tried e-cigarettes in the past 12 months but do not currently smoke them			
		I have tried e-cigarettes longer than 12 months ago but do not currently smoke them			
		I have never tried e- cigarettes			
Perceived lack of school	Do you feel safe at this	All of the time	HSE measure of school	Binary – some of the	
safety	school?	Most of the time/some of the time	safety	time/never versus other options	
		Never			

ESYTC, Edinburgh Study of Youth Transitions; HSE, Healthy School Ethos.

questionnaires used to assess trial outcomes but did not form part of our specified trial outcomes. We adapted Smith and colleagues' measure of cyberbullying perpetration and victimisation.²⁴ We developed a new singleitem measure of student-reported observations of other students perpetrating aggressive behaviours at school, where students indicated which behaviours they had observed at school to provide a quantitative measure scored 0–7. We examined students' own perpetration of aggressive behaviours in or outside school using a modified four-item version of the ESYTC measure of antisocial behaviours.²⁰ Students reported which behaviours they had engaged in to give a quantitative score 0–4. We assessed perceived lack of school safety using a single item derived from the Healthy School Ethos study.²⁵ We assessed student participation in school disciplinary procedures using the six-item ESYTC measure of school discipline.²⁰ This assessed students' frequency of engagement (never; one or two times; three or four times and five or more times) with six disciplinary procedures to provide a quantitative score 0–18. We assessed school truancy using a student-reported single-item measure previously used in the Ripple trial.²⁶ We developed a new single-item measure of e-cigarette use.

PATIENT AND PUBLIC INVOLVEMENT

The trial involved young people from The National Children's Bureau Young Researchers' Group in advising on intervention and research methods during three meetings at the set-up phase. School action groups comprised part of the intervention and enabled students to participate in planning and coordinating intervention activities.

As with our analysis of primary and secondary outcomes, our analyses of outcomes in this paper were intention-to-treat, including all schools and participants at each wave. Each outcome measure was analysed using a separate mixed model with the measure from each time point treated as a repeated measure. Fixed effects of time (baseline, 24 months and 36 months) and the interaction between arm and time were specified, and estimated baseline measures were constrained to be identical in the two arms of the trial. This is equivalent to adjusting for baseline but enables data from all participants to contribute to the analysis, even where there are missing data at follow-up. We specified random effects for school and participants, to allow for correlations within schools and repeated measures within participants. We undertook analyses adjusted for baseline measures of outcomes, sex, ethnicity, socioeconomic status (Family Affluence Scale (FAS)) as well as for the school-stratifying factors.

We used appropriate multilevel models to examine the effects of the intervention. For quantitative measures, we used mixed linear-regression models with random effects at the level of participants and schools to estimate adjusted mean differences (MD) between arms. For binary outcomes, we used mixed-effects logistic regression models, with random effects for schools and individuals, reporting unadjusted and adjusted OR. Evidence for any moderation of intervention effects on our outcomes by student sex and socioeconomic status (FAS) was assessed by Wald tests for the treatment by subgroup interaction terms. We also calculated Cronbach's alpha to assess the inter-item reliability of our multiquestion measures of student perpetration of aggressive behaviours in or outside school and student participation in school disciplinary procedures.

Informed consent was sought from head teachers for randomisation and intervention, and from students, deemed competent by schools to do so, for participation in surveys. Parents were informed about the study and could withdraw their children from research activities.

RESULTS

In total, 6667 students in 40 schools provided data at baseline, representing a participation rate of 93.6% of registered students (92.9% in intervention arm; 94.3% control arm). Student characteristics and baseline reports of the outcomes examined in this paper are reported in table 3, with good balance between arms.

All schools participated in the surveys at 24 and 36 months, with student participation rates being similar by arms (figure 1).

Cronbach's alpha for our ESYTC measures of student perpetration of aggressive behaviours in or outside school was 0.55 and for our ESYTC measure of student participation in school disciplinary procedures was 0.79.

Our broader student outcomes at 24 and 36 months are reported in table 4. At 24 months comparing intervention with control schools, we found lower rates of: cyberbullying victimisation (OR=0.77; 95% CI 0.61, 0.98; p=0.035) but not perpetration and e-cigarette use (OR=0.6095% CI 0.43, 0.83; p=0.002). Students in intervention schools were more likely to report lack of perceived school safety at 24 months than controls (OR=1.38, 95% CI 1.10, 1.75; p=0.006). There was no evidence of difference between arms in: student-reported observations of other students perpetrating aggressive behaviours at school; perpetration of aggressive behaviours in or outside school or truancy. There was weak to moderate evidence of lower reported participation in school disciplinary procedures in intervention compared with control schools at 24 months (MD=-0.16, 95% CI -0.32, 0.00; p=0.043).

At 36 months comparing intervention and control schools, we found reduced rates of: cyberbullying perpetration (OR=0.65, 95% CI 0.48, 0.88; p=0.005) but not victimisation; perpetration of aggression in or outside school (MD=-0.031, 95% CI -0.056 to 0.006; p=0.016); participation in school disciplinary procedures (MD=-0.320, 95% CI -0.480 to 0.150; p<0.001); truancy (OR=0.64, 95% CI 0.42, 0.84; p=0.001) and e-cigarette use (OR=0.59, 95% CI 0.42, 0.82; p=0.002). There was weak to moderate evidence of lower student-reported observations of other students perpetrating aggressive behaviours at school (MD=0.10, 95% CI 0.00, 0.20; p=0.049). There were no evidence of difference in perceived school safety.

Table 5 presents outcomes and follow-up points for which there was evidence of moderation. We found evidence that intervention effects on cyberbullying perpetration at 24 months were moderated by student sex, such that effects were larger for boys (p=0.002). Intervention effects on observed aggression by other students at 24 months were moderated by student sex and socioeconomic status, with effects larger for girls (p=0.02) and affluent students (p=0.03). Effects on perceived lack of school safety at 24 months were larger for girls (p=0.001), and at 36 months were larger for students from poorer families (p=0.002). Effects on participation in school disciplinary procedures at 24 and 36 months were larger for boys (p<0.001 and 0.001, respectively). Effects on truancy at 24 months were larger for boys (p=0.015). Effects on e-cigarette use at 24 and 36 months were larger for boys (p=0.014 and < 0.001 respectively).

DISCUSSION

Summary of key findings

We reported an analysis of broader system impacts on student health and school functioning outcomes of this settings-based intervention aim to render schools more health-promoting environments which was previously reported to be effective in reducing bullying victimisation and use of alcohol, tobacco and drugs, as well as promoting mental and physical health.¹ We found evidence at 36 months but not 24 months of intervention

	Control	Intervention	Overall
School characteristics	20 schools	20 schools	40 schools
School sex mix, n (%)			
Mixed	15 (75.0)	15 (75.0)	30 (75.0)
Girls	3 (15.0)	4 (20.0)	7 (17.5)
Boys	2 (10.0)	1 (5.0)	3 (7.5)
Ofsted rating*, n (%)			
Excellent	5 (25.0)	6 (30.0)	11 (27.5)
Good	13 (65.0)	12 (60.0)	25 (62.5)
Requires improvement	2 (10.0)	2 (10.0)	4 (10.0)
Value added score, mean (SD)	1003 (24.8)	1004 (20.4)	1003 (22.4)
Proportion of students on free school means, mean (SD)	36 (18.0)	35 (22.0)	36 (20.0)
IDACI, mean (SD)	0.26 (0.2)	0.24 (0.2)	0.25 (0.2)
Student socio-demographic characteristics	3347 students†	3320 students†	6667 students†
Age, mean (SD)	12 (0.4)	12 (0.4)	12 (0.4)
Sex, n (%)			
Male	1639 (49.9)	1464 (44.9)	3103 (47.3)
Female	1649 (50.2)	1804 (55.2)	3453 (52.7)
Ethnicity, n (%)			
White British	1391 (41.5)	1221 (37.3)	2612 (39.7)
White other	291 (8.8)	273 (8.3)	564 (8.6)
Asian/Asian British	859 (25.9)	786 (24.0)	1645 (25.0)
Black/Black British	384 (11.6)	535 (16.4)	919 (14.0)
Chinese/Chinese British	11 (0.3)	35 (1.1)	46 (0.7)
Mixed ethnicity	238 (7.2)	224 (6.9)	462 (7.0)
Other	140 (4.2)	198 (6.1)	338 (5.1)
Family affluence scale, mean (SD)	6 (1.8)	6 (1.8)	6 (1.8)
Student baseline rates of outcomes			
Cyberbullying perpetration, n (%)	290 (8.9)	279 (8.6)	569 (8.7)
Cyberbullying victimisation, n (%)	522 (16.0)	467 (14.5)	989 (15.3)
Truancy, n (%)	189 (5.9)	182 (5.8)	371 (5.8)
E-cigarette use, n (%)	187 (5.8)	131 (4.2)	318 (5.0)
Perceived lack of school safety, n (%)	493 (15.6)	440 (14.5)	933 (15.1)
Student-reported observations of other students perpetrating aggressive behaviours at school, mean (SD)	2.30 (1.61) s	2.04 (1.65)	2.17 (1.64)
Perpetration of aggressive behaviour in/ outside school, mean (SD)	0.06 (0.31)	0.06 (0.33)	0.06 (0.32)
Participation in school disciplinary procedures, mean (SD)	2.47 (2.96)	2.39 (3.00)	2.43 (2.98)

*One control school did not have an Ofsted rating.

†The number of students who responded at this survey; actual number of responses to each question varies, but item non-response is similar across arms.

ADACI, Income Deprivation Affecting Children Index.

effects on: cyberbullying perpetration; student observations of aggression by other students; students' own perpetration of aggressive behaviours in or outside school; truancy and participation in school disciplinary procedures. There was evidence of an effect on increased

student perceptions of lack of school safety at 24 months but not 36 months. There was also evidence of an effect at 24 months but not 36 months on cyberbullying victimisation. We found evidence of an effect on e-cigarette use at both time points.

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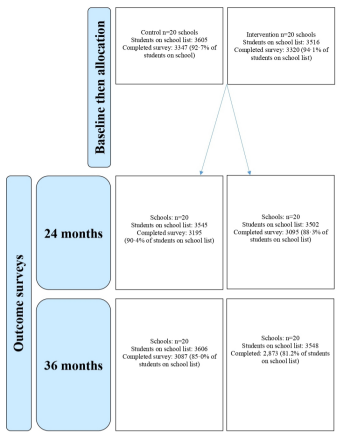


Figure 1 Trial participants.

These findings suggest that our intervention, which aimed to reduce bullying via making schools more engaging environments, and which did not explicitly focus on cyberbullying, might nonetheless have been effective in reducing this. Our findings also suggest that the intervention might, contrary to the main analyses, have reduced rates of aggression including aggression beyond the school environment. However, results across time points and measures are somewhat inconsistent, probably as a result of chance. Our intervention also appears to have reduced student use of e-cigarettes, which is an important finding given increasing concerns about this as a gateway to tobacco use.²³ This evidence of additional health impacts provides further evidence in support of the intervention theory of change that it is possible to improve young people's health across a range of areas by addressing the school as a potentially salutogenic environment rather than merely as a setting for individual-focused health education in classrooms. Furthermore, our finding of broader impacts on school functioning in terms of reduced truancy and student involvement in discipline systems provides evidence of the knock-on consequences of a health intervention disrupting the school system to achieve impacts on the domain of education.

Intervention effects were moderated in some cases by student sex and family affluence. Effects were larger for boys regarding reduced cyberbullying perpetration and truancy at 24 months, and reduced participation in school disciplinary procedures and e-cigarette use at 24 and 36 months. For girls, intervention effects were greater regarding reduced observed aggression by other students and decreased perceived school safety at 24 months. Effects for decreased perceived school safety at 36 months were also larger for students from poorer families. Effects on reduced observed aggression at 24 months were larger for affluent students. These findings contrast with moderator analyses for our primary and secondary outcomes, where benefits were generally larger for boys and no different for those from poorer families.¹

Our finding of increased student perceptions of lack of safety in intervention versus control schools at 24 months, and among poorer students at 36 months, is of concern. We noted that this association runs counter to our previous findings for actual rates of bullying victimisation¹ and to the findings in this paper on aggression. This finding may be due to chance. However, it might be explained by the intervention's focus on bullying and aggression sensitising students to issues of safety, leading them to feel unsafe at the initial (24 month) follow-up but dissipating as the intervention became normalised and exerted positive effects on bullying and aggression.

These moderator analyses add to the evidence from our main analyses that the intervention might generally have been more effective for boys than girls. As with our main trial analyses, there was less evidence for moderation by socioeconomic status. These findings of gender inequity of effects is in line with some previous research suggesting that whole-school interventions, including those to reduce violence, can sometimes be more effective for boys than girls.¹⁴ This might be because, in such interventions, violence and other problem behaviours among boys receive more attention than those experienced by girls.

Strengths and limitations

This study was a rigorously conducted experimental evaluation. These are additional analyses not included in our original protocol. Therefore, caution is required in the interpretation of significant findings. However, the analyses are guided by explicit, theory-driven hypotheses, as set out in our introduction, rather than being the product of subjecting all measures to analysis and merely reporting significant findings. We relied on student self-reports as these were less likely than school routine data to be biased by delivery of the intervention. Where possible, we used reliable existing measures. While our measure of student participation in disciplinary procedures had high inter-item reliability, this was lower for our measure of student perpetration of aggressive behaviours in or outside school so our conclusions regarding effects on this outcome should be cautious.

Implications for policy and research

Our findings suggest that the intervention disrupted school systems to achieve a range of unintended but beneficial

Table 4 Outcomes at 24-month and 36-month follow-up	nd 36-month follo	dn-wc						
	24 months				36 months			
Outcomes	Control n/N (%) or mean (SD), N	Intervention n/N (%) or mean (SD), N (%)	Unadjusted OR or MD (95% Cl), p value	Adjusted OR or MD (95% Cl), p value	Control n/N (%) or mean (SD)	Intervention n/N (%) or mean (SD), N (%)	Unadjusted OR or MD (95% Cl), p value	Adjusted OR or MD (95% Cl), p value
Cyberbullying victimisation	443/3116 (14.2%)	340/2993 (11.4%)	OR=0.79 (0.63 to 0.99), 0.041	OR=0.77 (0.61 to 0.98), 0.035	347/2987 (11.6%)	266/2754 (9.7%)	OR=0.83 (0.65 to 1.05), 0.121	OR=0.80 (0.62 to 1.05), 0.110
Cyberbullying perpetration	257/3112 (8.3%)	229/2984 (7.7%)	OR=0.93 (0.71 to 1.21), 0.572	OR=0.90 (0.67 to 1.19), 0.450	287/3008 (9.5%)	193/2766 (7.0%)	OR=0.66 (0.51 to 0.87), 0.003	OR=0.65 (0.48 to 0.88), 0.005
Perceived lack of school safety	543/3106 (17.5%)	568/2944 (7.7%)	OR=1.39 (1.11 to 1.74), 0.004	OR=1.39 (1.10 to 1.75), 0.006	601/2919 (20.6%)	532/2682 (19.8%)	OR=1.08 (0.86 to 1.36), 0.495	OR=1.05 (0.83 to 1.34), 0.440
Student-reported observations of other students perpetrating aggressive behaviours at school	2.43 (1.65), 3179	2.12 (1.71), 3063	MD=-0.05 (-0.14 to 0.05), 0.344	MD=-0.08 (-0.18 to 0.01), 0.096	2.23 (1.77), 3069	2.07 (1.76), 2834	MD=0.11 (0.01 to 0.20), 0.030	MD=0.10 (0.00 to 0.20), 0.049
Perpetration of aggressive behaviours in/outside school	0.10 (0.44), 3149	0.08 (0.39), 3017	MD=-0.014 (-0.037 to 0.009), 0.229	MD=-0.009 (-0.034 to 0.015), 0.456	0.12 (0.50), 3023	0.09 (0.43), 2778	MD=-0.030 (-0.054 to -0.007), 0.012	MD=-0.031 (-0.056 to -0.006), 0.016
Participation in school disciplinary procedures	2.74 (3.28), 3128	2.36 (3.12), 3009	MD=-0.222 (-0.375 to -0.069), 0.004	MD=-0.160 (-0.320 to 0), 0.043	2.55 (3.21), 3017	2.15 (2.94), 2757	MD=-0.326 (-0.484 to -0.169), <0.001	MD=-0.320 (-0.480 to -0.150), <0.001
Truancy	340/3088 (11.0%)	299/2961 (10.1%)	OR=0.93 (0.72 to 1.20), 0.582	OR=0.92 (0.70 to 1.21), 0.551	426/2981 (14.3%)	294/2750 (10.7%)	OR=0.66 (0.51 to 0.85), 0.001	OR=0.64 (0.49 to 0.84), 0.001
E-cigarette use	558/3061 (18.2%)	352/2913 (12.1%)	OR=0.62 (0.45 to 0.86), 0.004	OR=0.60 (0.43 to 0.83), 0.002	630/2946 (21.4%)	394/2692 (14.6%)	OR=0.60 (0.44 to 0.83), 0.002	OR=0.59 (0.42 to 0.82), 0.002

Table 5 Moderation					
	Follow-up (months) where	Moderator		_	
Outcome	evidence of moderation	Variable	Categories	Association (95% CI)	Interaction (p value)
Perpetration cyberbullying	24	Sex	Boys Girls	OR=0.61 (0.41 to 0.89) 1.19 (0.85 to 1.67)	0.002
Observed aggression	24	Sex	Boys Girls	MD=0.01 (-0.11 to 0.13) MD=-0.15 (-0.26 to -0.04)	0.02
		Family affluence	Low Middle High	MD=-0.18 (-0.62 to 0.25) MD=0.04 (-0.09 to 0.18) MD=-0.14 (-0.25 to0.03)	0.03
Lack of safety	24	Sex	Boys Girls	OR=0.99 (0.73 to 1.35) OR=1.74 (1.33 to 2.27)	0.001
	36	Family affluence	Low Middle High	OR=3.07 (0.99 to 9.54) OR=0.72 (0.51 to 1.01) OR=1.23 (0.94 to 1.60)	0.002
Participation in school disciplinary	24	Sex	Boys Girls	MD=-0.39 (-0.60 to -0.19) MD=0.02 (-0.17 to 0.20)	<0.001
procedures	36	Sex	Boys Girls	MD=-0.55 (-0.76 to -0.34) MD=-0.14 (-0.33 to 0.05)	0.001
Truancy	24	Sex	Boys Girls	OR=0.69 (0.48 to 0.99) OR=1.13 (0.83 to 1.55)	0.015
E-cigarette use	24	Sex	Boys Girls	OR=0.45 (0.30 to 0.67) OR=0.80 (0.54 to 1.20	0.014
	36		Boys Girls	OR=0.35 (0.23 to 0.53 OR=0.94 (0.63 to 1.40).	<0.001

impacts on student health and school functioning not captured in the main trial analyses.²³ These results suggest that it is possible to achieve public health improvements across a range of outcomes using a single coordinated intervention which focuses on environmental transformation rather than individual behaviour change. This is important given the impracticality of implementing different interventions for multiple outcomes in schools.²¹ Our findings also suggest important benefits for education and school functioning. It appears that the intervention's previously reported effects on reducing bullying victimisation and improving student commitment to school^{1 22} translated into reduced student truancy and participation in school disciplinary procedures. This is especially an important evidence for school leaders suggesting the potential educational benefits of whole-school health interventions. Our analyses suggest this intervention worked more effectively for boys than girls. Further research is needed on how to ensure school-based interventions are more equitable, perhaps by ensuring these address less overt forms of student disengagement and conflict.

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