Promotion of Influenza Prevention Beliefs and Behaviors through Primary School Science Education

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Abstract

Background: School-based campaigns to improve student health have demonstrated short-term success across various health topics. However, evidence of the effectiveness of programs in promoting healthy beliefs and behaviors is limited. We hypothesized that educational curricula teaching the science behind health promotion would increase student knowledge, beliefs and adherence to healthy behaviors, in this case related to influenza.

Methods: Integrated Science Education Outreach is a successful education intervention in Rochester, Minnesota public schools that has demonstrated improvements in student learning. Within this program, we designed novel curricula and assessments to determine if gains in knowledge extended to influenza prevention. Further, we coupled InSciEd Out programming with a clinical intervention, Influenza Prevention Prescription Education (IPPE), to compare students’ attitudes, intentions and healthy behaviors utilizing surveys and hand hygiene monitoring equipment.

Results: 95 students participated in (IPPE) in the intervention school. Talking drawings captured improvement in influenza prevention understanding related to hand washing [pre n=17(43%); post n=30(77%)] and vaccination [pre n=2(5%); post n=15(38%)]. Findings from 1024 surveys from 566 students revealed strong baseline understanding and attitudes related to hand washing and cough etiquette (74% or greater positive responses). Automated hand-hygiene monitoring in school bathrooms and classrooms estimated compliance for both soap (overall median 63%, IQR 38% to 100%) and hand sanitizer use (0.04 to 0.24 uses per student per day) but did not show significant pre/post IPPE differences.

Conclusions: Student understanding of principles of influenza prevention was reasonably high. Even with this baseline, InSciEd Out and IPPE improved students’ unprompted knowledge of behaviors to prevent influenza, as reflected by talking drawings. This novel metric may be more sensitive in capturing knowledge among students than traditional assessment methods. However, IPPE did not produce further significant differences in student attitudes and behaviors regarding the flu.

Keywords: Influenza; Science education; Health behavior; Community health; Child health

Introduction

Background

The 2013 Institute of Medicine (IOM) report evaluating the National Institutes of Health Clinical and Translational Science Awards (CTSA) called for expanded emphasis on “child health research, community engagement, and training and education” to promote health [1]. Yet, despite the importance of lifelong health habits (e.g., vaccination, proper nutrition and exercise, tobacco avoidance), interventions to promote these habits in young populations are limited. Few studies have fully tested the effect of a health education model integrating science, health, and education [2], and a full evaluation of such a model on disease-incidence outcomes is complicated by the extended natural history of most preventable diseases. Consequently, we need to study the effect of education on surrogate measures of students’ health beliefs and behaviors. The development of robust tools to evaluate changes in students’ health beliefs and behaviors and long-term health outcomes is critical.

Integrated Science Education Outreach (InSciEd Out) is a program shown to improve science proficiency among grade children in Rochester, Minnesota through novel science education strategies and
community partnership [3,4]. Recently, InSciEd Out has expanded its mission to test the hypothesis that focusing InSciEd Out's innovative education methods on unique disease challenges may improve student learning related to health [5]. Complementary to InSciEd Out, Prescription Education refers to the design of clinical interventions to more rigorously test growth in student attitudes, intents, and behaviors related to health promotion resulting from curricula.

As grade schools and children are central to the spread of influenza within communities, K-12 science education focusing on influenza prevention, specifically hygienic behaviors and vaccination, has potential for substantial impact [2,6-8]. Previous interventions that have utilized campaign-style communication to students regarding influenza prevention have demonstrated an effect in reducing influenza infection and absenteeism [9]. However, no study has directly integrated education regarding influenza prevention directly within school curriculum nor described how influenza prevention attitudes, intents, and behaviors change over the course of normal childhood development. Additionally, vaccination is often excluded from instruction, despite being the most effective means for prevention [10,11].

In this study, we tested the effectiveness of InSciEd Out and Influenza Prevention Prescription Education (IPPE), compared to the standard Rochester Public School (RPS) science curriculum, in advancing baseline student influenza prevention understandings, attitudes, and intents supporting healthy behavior choices. A representation of the Prescription Education framework and assessments for each domain are listed in Figure 1.

![Figure 1: Prescription education: Health beliefs and assessments; Prescription Education measures student changes in knowledge, attitudes, and behavior regarding relevant health topics pre and post curriculum. Various assessments, such as talking drawings, surveys, and focus groups, are utilized to assess different health determinant domains.](image)

**Methods**

**InSciEd Out intervention**

InSciEd Out is predicated on providing students with active science inquiry opportunities, utilizing zebrafish as a method of engagement and for disease modeling [3]. Zebrafish offer a biological model for learners, encouraging them to ask and answer human biology questions. Initially, teachers participate in a 12-day internship within a research laboratory at Mayo Clinic focused on genetics and development, the nature of science (the “who” and “how” of science), pedagogy, and dialogue, linked by a common disease thread relevant to the school partner (i.e., influenza in this study). Detailed influenza prevention instruction for teachers within this internship included vaccine design and effect, hand hygiene and cough etiquette, germ growth, and immune system functioning. Over the course of the internship and beyond, teachers, education specialists, school administration, and scientists iteratively construct student IPPE curriculum appropriate for respective grade levels. Sustained curricular and technological support is then provided to teachers throughout the school year.

This study describes the design and implementation of IPPE, development and evaluation of novel assessment tools, and early results through 2013-2014 (2 successive school years). Central to our hypothesis is the Health Belief and Integrated Behavioral Model [12-17], where behavioral change is dependent on a foundation of proper disease and prevention understanding and willingness to adopt healthy behaviors.

**Study design**

The Prescription Education component of the study was a non-randomized interventional cohort study in an intervention school (~45 students per grade/year) and a control school (~80 students per grade/year) in the Rochester Public School (RPS) district (Table 1). The intervention and control school had no previous InSciEd Out affiliation and were selected based upon administrator and teacher willingness to participate. Control school selection was also driven by school diversity, class size, and economic status of students to limit potential convenience sample bias (Table 1). Alternative study designs were also considered, however, randomization of schools was not possible due to requirements for instructional equity and transparent partnerships. Teachers and students in the 3rd and 4th grades (8-10 years old) were chosen due to the alignment of state science standards at these ages with infectious disease topics. Following curricular design through the fall of 2012, 3rd and 4th grade students (Cohort 1 and 2 respectively) participated in 4-6 weeks of IPPE curriculum in the spring of 2013, with Cohort 1 participating a second time as 4th graders in the fall of 2013 (Table 1). The control school received standard RPS curriculum and served as an inter-school control over the course of the study. The study was approved by the Mayo Clinic’s Pediatric and Adolescent Research Committee, Office of Community Engaged Research, and Institutional Review Board with a waiver of informed parental consent in accordance with 45CFR46.116.

**Description of curricula**

The InSciEd Out 3rd grade curriculum was drawn from Minnesota 3rd grade science standards and focused mainly on concepts relating to the process of science, such as how to “generate questions that can be answered when scientific knowledge is combined with knowledge gained from one’s own observations or investigations” (Minnesota Academic K-12 Science Standards).

Curricular inquiry activities included hand washing with Glo Germ™ (Glo Germ Company: Moab, Utah), to visualize germ spread and subsequent student-led experiments to assess best hand washing...
practices. Students also learned about microorganisms and tested ways in which germs collected from the school environment could be killed.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>School 1 Intervention</th>
<th>School 2 Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ages</td>
<td>8-9</td>
<td>9-10</td>
</tr>
<tr>
<td>Total number of students</td>
<td>n=51</td>
<td>n=44</td>
</tr>
</tbody>
</table>

### Table 1: School characteristics and description of intervention timeline.

Building upon this 3rd grade foundation, the 4th grade curriculum had 2 clear infectious disease benchmarks: 1.) "To recognize that the body has defense systems against germs, including tears, saliva, skin and blood" and 2.) "To give examples of diseases that can be prevented by vaccination" (Minnesota Academic K-12 Science Standards). One student activity centered on neutrophil chemotactic experiments using zMPO:GFP zebrafish, as described by Dodd et al. [18]. Students visualized immune cells responding to a wound site and investigated the role of unique variables in immune modulation. General InSciEd Out curricula philosophies and development are described by Pierret et al. [3].

### Program assessment

Within the greater InSciEd Out program, assessments are used in partner schools to follow gains in student learning related to curricular themes. Talking drawings (TD's) are one strategy utilized to assess pre/post intervention changes in student understanding and emerging student language [3,19]. Infectious disease specific TD's were used in this study in the intervention school with all 4th grade students asked to answer with words and pictures the following question, "What does it mean to be healthy?" Third grade students received a different question related to the nature of science, not relevant to the aims of this study. Word counts and thematic groupings of student answers were compared pre and post curricula, in both year 1 and year 2. Physical copies of TD's are matched pre/post intervention with unique student identifiers. Unmatched TD's are discarded from analysis. Analysis of TD's begins with a text list built by student responses. Common words (the, a, etc.) are removed. Misspelled but phonetically clear words are re-spelled, and phrases are connected as a single text unit, as in "Cover your cough," to capture the intent of the text. All words used in the TD prompt are removed unless linked in a unique phrase. For example, “healthy” is removed in this analysis but “Eat healthy” is not. Health concepts were chosen prior to TD concept analysis and included: 1.) Even though we can't see them, germs are everywhere, and they can make us sick. 2.) Our body has natural defenses to fight germs and keep us healthy 3.) We can do certain things to help our body fight illness or keep germs away. After first review it was clear Exercise and Eating healthy were concepts built into the module and were added to concept analysis. Each concept is only counted once per TD and reviewed independently by two team members for concepts and text. A third reviewer compares phrase grouping and concepts and addresses any differences between the initial analyses. Text (including phrases in consensus) is applied to the Wordle® generator at wordle.net and Java applet in Firefox on a Mac to visualize (shifts/change) of pre/post text from all students in a word cloud. The size of the word within the word cloud corresponds directly to the number of times used by students. Concepts are simply tallied and presented in a pre/post format by double column graph in Microsoft Excel.

### Study assessment

We applied both traditional and novel assessment tools to assess the effect of the curricular intervention. Traditional methods involved surveys of student self-reported knowledge, attitudes and behavior. As previously described [20], surveys were used to collect student self-reports of knowledge, attitudes, and behavior to identify targets for curriculum revision, and to evaluate the effects of IPPE. No previous child influenza surveys were available to guide survey design, so questions were adapted from previously published adolescent and adult surveys and evaluated for reliability and validity [12,14,17,20].
Surveys spanned multiple domains, including hand hygiene, cough etiquette, and vaccination behavior, and were well understood by all students [20]. Questions were completed on school iPads or desktop computers using REDCap, an online survey tool [21].

In addition to student self-reports, we utilized automated soap and sanitizer dispensers equipped with sensors logging every individual HH event to measure changes pre/post curricula [22]. Dispensers were obtained and installed in all bathrooms and commonly used schoolrooms through an agreement between GOJO® Industries, Inc, Mayo Clinic, and Rochester Public Schools. Sensor data was stored in an online database over 2 consecutive school years between January 2013 and March 2014. Comparisons of HH in intervention and control schools were done pre, during, and post the Year 2 intervention period. Classroom soap and hand sanitizer counts included total dispenses assessed at half hour intervals on school days. To assess impact of the intervention, bathroom soap usage was adjusted for student traffic in and out of the bathroom spaces within Year 1 of the intervention. Infrared sensors monitored total numbers of students entering and leaving and were tied to usage by date/time. Hand sanitizer analysis included all of Year 2 data.

Statistical analysis

Survey questions were categorized a priori into 6 domains guided by the Health Belief Model (HBM) and Integrated Behavioral Models (IBM) [13,16]. Domains were as follows: 1) Knowledge/attitudes about influenza; 2) Knowledge/attitudes about immunization 3) Effectiveness of immunization against influenza; 4) Hand hygiene and cough etiquette; 5) Breaking person-to-person contact (e.g., staying home when sick, avoiding others); and 6) Perceived risk/susceptibility to illness caused by influenza. Responses were dichotomized a priori as a favorable (“correct”) or unfavorable (“incorrect”) response within 5-point Likert scales and Yes/No/Don’t know response types. Don’t know or missing responses were scored as unfavorable responses across all questions. The score is the percentage of items with a favorable response within each domain. Scores from the first and last surveys administered to Cohorts 1 and 2 in the intervention and control school were compared with a paired t-test, and selected individual survey questions (scored as correct vs. incorrect) were compared with McNemar’s test.

The percentage of soap uses per doorway entrance was calculated in half-hour intervals, and “compliance” was calculated in reference to an 80% threshold. This scaled threshold was chosen to account for students crossing the doorway entrance not needing to wash their hands and drawing from student surveys in which 80% was considered a reasonable expected maximum for compliance. This is a conservative scale due to potential student response bias overestimating use. For example, for half-hour intervals during which 80% or more soap uses per doorway entrance was observed, the scaled compliance was set to 100%. Observations that were below 80% were scaled accordingly [example, 60% usage was set to 75%=100*(60/80)]. A classroom hand sanitizer usage rate was calculated from total number of dispenses within each grade and divided by students within each grade. Hand hygiene outcomes (bathroom soap usage scaled compliance, daily classroom sanitizer rate) was then assessed using linear regression with generalized estimating equations to adjust the standard errors for repeated data within each bathroom (or grade) using an exchangeable correlation structure. The independent variables considered were intervention time (pre versus during versus post), grade, sex, and school (intervention versus control). Dates for which there was no school were excluded. All analyses were performed using SAS version 9, and p-values less than 0.05 were considered statistically significant.

Results

Talking drawings

In our partner intervention school, 39 students completed both pre- and post- TDs, with 3 TDs being removed due to either a missing pre-TD or post-TD. A representative pre- and post-intervention TD is depicted in Figure 2.

In the pre-intervention TDs, prominent domains included eating healthy (n=29, 74%) and washing hands (n=17, 44%). While these domains were also represented in post-intervention TDs, additional concepts for promoting health emerged. Students more readily identified the immune system (pre n=0, (0%); post n=10 (26%)) and vaccination (pre n=2 (5%); post n=15 (38%)) as a means of staying healthy (Figure 3). Increased word use included “germs”, “soap”, “shots” and “wash your hands”, “washing hands”, and “wash hands”, each related to a concept identified in the intervention curriculum. Post-TD’s also demonstrated emergent language in the use of words such as “antigen,” “antibody,” “vaccine,” “infection,” and “flu shot”. Pictorial representations of these findings are shown in Figure 4.

Surveys

A total of 1204 surveys [Intervention School Year 1 (n=254), Year 2 (n=313); Control School Year 1 (n=429), Year 2 (n=208)] were administered to 565 unique students in both the intervention and control school, with an overall response rate of 88% (Intervention School, 87%; Control School, 90%). Among responders in this analysis, 62 (65.2%) students in the intervention school and 108 (64.6%) students in the control school were either in 3rd or 4th grade in year 1 and completed a survey at all offerings. Student self-reports relating to...
use of HH and cough etiquette in Cohort 1 and 2 in the intervention and control schools were relatively high at baseline across all comparisons.

On average, students scored at least 74% (responded favorably) on knowledge, attitudes, and performance questions relating to hand washing, hand sanitizer use, and covering of cough and sneezes (Table 2). For the question: “After you go to the bathroom, how often do you wash your hands?” 87% of students in School 1 and 91% of students in School 2 reported washing their hands “most times” or “every time.” This did not change between baseline and follow up observations (p=1.0). Trends throughout the study period for all survey domains, unadjusted by grade, are shown in Table 2.

Table 2: Influenza prevention understanding and behavior across survey domains.

Table 2 reveals that both student knowledge about the flu and adherence to the flu shot/mist improved significantly over time in both schools (all p values < 0.02). However, these scores continued to lag behind those observed in the HH and cough etiquette domain at baseline. Furthermore, despite greater than 85% of students responding positively to the prompt, “Getting the flu shot/mist is a good idea,” only 74% of 3rd and 4th grade students at both schools said that they received the flu shot “most years” or “every year.” All remaining survey domains did not show any further differences by intervention assignment or over time. Higher HH self-reported compliance by sex was also observed within student surveys at both schools, as 68% of females and 56% of males claimed they washed their hands “every time” after going to the bathroom (data from year 2, post).
Hand hygiene

Median hand washing compliance across male and female bathrooms in intervention and control schools during a non-intervention month ranged from 45% to 73% (overall median=63%, IQR=38% to 100%). However, the control school had a higher compliance than the intervention schools (median=71% vs. 50%). Furthermore, females at each school had a median compliance nearly 20% higher than males within the same school (Intervention school: 60% vs. 42%; Control school: 79% vs. 63%). Considering the entire time frame, no statistically significant differences in hand soap compliance were seen when comparing the control school to the intervention pre, during, and post intervention in year 2 following adjustments for repeated data. Within classrooms, median classroom hand sanitizer use was low and ranged from 0.04 to 0.24 uses per student per day, with the highest rates observed in grade 3 of the control school (Figure 5A). Although usage appeared to increase slightly in the intervention school pre-intervention to during-intervention (increase from 0.04 to 0.06 in grade 3, 0.04 to 0.06 in grade 4), there was no statistically significant difference in the rate around the time of the intervention, nor was there a significant difference with respect to grade (Figure 5B). Adjustments by school, grade, and sex were also not significant.

Discussion

We explored the impact of incorporating influenza-centered curricula within an established education reform effort to improve child health knowledge, attitudes, and behavior relating to influenza (Figure 1). To our knowledge, Influenza Prevention Prescription Education (IPPE) represents the first attempt to incorporate themes related to influenza prevention directly within student curriculum. Our study presents a new educational approach to improving student health beliefs and behavior and offers novel influenza prevention outcome measures.

Talking drawings (TDs), which have traditionally been restricted to education research settings, were adapted to follow student learning relating to health [19]. At baseline, student reasoning around “how to stay healthy” was generally limited to nutrition and exercise-related disease prevention concepts and language in early years (Figure 3). Unprompted student understanding largely neglected influenza-prevention related activities, as shown on pre-talking drawings (Figures 2-4). Following our IPPE intervention, language and pictorial representations of hand washing, covering of coughs, and vaccination showed improvement (Figures 3 and 4). While promising, it is uncertain whether the knowledge gains demonstrated on TDs represent deep understanding of the preventative strategy listed and how these findings correlate with student attitudes and behaviors.

Overall, the high student survey response rate (Intervention School, 87%; Control School, 90%) was achieved through a waiver of informed consent. The waiver was supported by literature that demonstrated that race was associated with a disparity in the parental response rate when written informed consent was required [23-26]. Importantly, the waiver of consent has been shown to accurately reflect parental wishes [27].
is uncertain [10,28]. As there was no available standardized definition for HH compliance, we developed a methodology for capturing and analyzing student use. Overall, bathroom HH was highly variable across schools, yet, tracking student movement in and out of school restrooms along with dispenser data offers the ability to determine mean values of compliance and observe trends over time. Classroom hand sanitizer use was also quantified as use per student per school day. Overall, classroom use was quite low, with highest median daily use equaling 0.24 uses per student per day (Control School, grade 3, pre-intervention). While increases in sanitizer use were seen during the intervention period, changes were neither significant nor maintained post-intervention (Figure 5B). Low classroom utilization of both soap and hand sanitizer among students may explain the minimal change observed pre/post intervention. Future instruction should prioritize identification of practical opportunities for HH practice and extend beyond the methods and merits of general use. Although objective measures are ideal, installing and supporting automated soap dispensers within public schools may not be feasible in all settings. However, refinement of HH monitoring technology may offer the most reliable way to measure compliance in non-pharmaceutical interventions. Moving forward, future studies should examine student behaviors in relation to overall influenza infection rates in these schools and the greater community.

Authors’ Contributions

THK, SCE, FTE, WCH and CP, and were involved in conception of the study. TK, WCH and FTE contributed to study design. Curriculum constructed by TK, CP, and RPS teachers. TK and CC collected the data. TK, SJ, CC, MEMH, EF, FTE, WCH and CP analyzed and interpreted the data. All authors drafted or critically reviewed the manuscript and approved the final version.

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