Alcohol Pharmacology Education Partnership: Using Chemistry and Biology Concepts To Educate High School Students about Alcohol

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ABSTRACT: We developed the Alcohol Pharmacology Education Partnership (APEP), a set of modules designed to integrate a topic of interest (alcohol) with concepts in chemistry and biology for high school students. Chemistry and biology teachers (n = 156) were recruited nationally to field-test APEP in a controlled study. Teachers obtained professional development either at a conference-based workshop (NSTA or NCSTA) or via distance learning to learn how to incorporate the APEP modules into their teaching. They field-tested the modules in their classes during the following year. Teacher knowledge of chemistry and biology concepts increased significantly following professional development, and was maintained for at least a year. Their students (n = 14 014) demonstrated significantly higher scores when assessed for knowledge of both basic and advanced chemistry and biology concepts compared to students not using APEP modules in their classes the previous year. Higher scores were achieved as the number of modules used increased. These findings are consistent with our previous studies, demonstrating higher scores in chemistry and biology after students use modules that integrate topics interesting to them, such as drugs (the Pharmacology Education Partnership).

KEYWORDS: High School/Introductory Chemistry, Chemical Education Research, Interdisciplinary/Multidisciplinary, Distance Learning/Self Instruction, Inquiry-Based/Discovery Learning, Testing/Assessment, Alcohols, Drugs/Pharmaceuticals, Enzymes, Oxidation/Reduction

FEATURE: Chemical Education Research

INTRODUCTION

It is no surprise that alcohol, as a topic, is inherently interesting to high school students; it is one of the most commonly used drugs by this population. According to the Center for Disease Control’s Youth Risk Behavior Surveillance System, 71% of high school students have consumed alcohol at least one day in their life.¹ It is even more alarming that 57% of 12th graders have drunk at least once. Clearly, there is a need to educate students on the dangers of drinking alcohol, especially at a young age. Typically, substance abuse topics are covered in health education courses—not courses in chemistry or biology. Yet, basic principles of chemistry and biology are crucial in understanding our bodies, health, and disease.

Educators can take advantage of the fact that the topic of alcohol interests high school students. Promoting interest has been shown to be an important factor in helping motivate students to learn and increase achievement.² Moreover, Linnenbrink-Garcia, et al.³ have shown that using topics that connect to real life in the classroom is one way to increase interest and motivation in science learning. In fact, high school students indicate that the topics of most interest to them in their science classes include drugs, disease, and the environment.⁴ Moreover, students with relatively low expectations for success in science display more interest and perform better in science when they are asked to connect the relevance of their science topics in class to their lives.³ There have been relatively few studies that assess how specific topics affect student achievement in chemistry and biology. One study that used the Chemistry in the Community curriculum (ChemComm),⁵ which focuses on areas such as the environment, industry, food, and health, demonstrated increased achievement in a small group of high school chemistry students.⁶ In several larger studies, we have shown that curricula focused on pharmacology topics such as drugs of abuse can markedly improve high school student achievement in chemistry and biology.⁷–⁹ The very nature of pharmacology, which integrates basic principles of chemistry and biology to uncover the mechanisms by which drugs and chemicals affect organisms, lends itself to a useful approach for providing relevance and context—especially for teenagers. In our previous studies, teachers used a series of modules in their classrooms as part of our program called the Pharmacology Education Partnership (PEP).⁸–¹⁰ The PEP modules covered...
various drug-related topics with catchy titles such as “Acids, Bases, and Cocaine Addicts” and “Steroids and Athletes—Genes Work Overtime”. These modules are available free to the public and are found online.11

The PEP studies provided the basis for the current study, which brings the subject of alcohol pharmacology to high school teaching. The teachers who participated in PEP suggested that the subject of alcohol was of great interest to their students and thought that a similar program devoted to alcohol as a context for learning chemistry and biology would be well received. Moreover, teachers mentioned that there is considerable misconception among their students about the chemistry and biology of alcohol. For example, many adolescents believe that drinking alcohol once an hour can avoid legal intoxication, yet a basic understanding of chemistry and biology can help to correct this misconception. In addition, teachers reported that students have misconceptions of basic chemical and biological principles as well, such as the meaning of equilibrium and the relationship between genes and proteins. Research in areas of cognitive psychology reveals that students’ prior knowledge (including misconceptions) and their prior experiences are crucial elements in formulating their own understanding of phenomena (constructivism theory).12 Thus, a program that can challenge prior knowledge and correct misconceptions about chemistry and biology that relate to a topic such as alcohol may help students construct meaning from their everyday life and better their learning in these sciences.

To implement such a program, professional development at the teacher level is just as important. Effective professional development aims to improve teacher knowledge, teaching practices, and ultimately student achievement. As compiled by Supovitz and Turner,13 high-quality professional development should include at least the following:

- Inquiry-based approaches and active learning.
- An intensive and sustained program.
- A mechanism to engage teachers in concrete teaching tasks that they can use in their own classrooms.
- A focus on subject-matter knowledge and content skills.

We addressed each of these features in our three previous PEP studies,8–10 which delivered professional development at (i) a five-day residential workshop, (ii) a one-day workshop at a national meeting or (iii) a six-hour workshop via distance learning (two hours per week). Regardless of the workshop format, teacher content knowledge in chemistry and biology increased and was maintained for at least a year. Additionally, in each case, there was greater student achievement compared to students who did not have the PEP modules in their classes. Thus, our findings support research indicating that rich content, rather than the duration of professional development, is associated with student learning.8–10

For this study, we recruited a new set of teachers from the United States to participate in the Alcohol Pharmacology Education Partnership (APEP). We used the more cost-effective forms of professional development, a full-day workshop onsite at an annual conference and an interactive three-session workshop delivered by distance learning technology. Each of the APEP modules that we developed addresses several basic principles of chemistry and biology. Additionally, the modules capitalize on the natural curiosity that teens typically have concerning the subject of alcohol. As we demonstrated previously using PEP,8–10 students scored higher when tested for knowledge of chemistry and biology concepts after using the APEP modules than students who did not use the modules.

## INTERVENTION

### Participants

**Participating Teachers.** High school chemistry and biology teachers were recruited from across the United States by placing announcements in the National Science Teachers Association (NSTA) newspaper, NSTA Reports. Ultimately, 156 teachers participated in the study. Details of the teacher demographics are provided in the Supporting Information, Table S1. In brief, 50% of teachers were of biology or chemistry, 88% were from public schools, 30% were teaching in schools with at least a 40% population of minorities, and 67% were from urban or suburban schools.

Teachers selected to attend six hours of APEP professional development at either a full-day conference-based workshop conducted concurrently with the NSTA or North Carolina Science Teachers Association (NCSTA) annual meetings or a series of distance learning (DL) workshops equal in length to the residential sessions. Of the 156 participating teachers, 100 attended the conference-based workshops and 56 attended the DL workshops.

**Participating Students.** Teachers’ students (n = 14,014) who participated in the study were from chemistry and biology classes in grades 9–12 representing schools from urban, suburban, and rural districts. The demographics of students participating in the study are shown in Table 1. During the first year of the study, all students served as the control group (before teachers attended any APEP professional development); the following year, a second set of students served as the experimental group. At the start of the second year, teachers attended the professional development workshop and then field-tested the APEP curriculum in their classrooms over the ensuing school year. There was no indication that demographics of the school student populations differed systemati-

### Table 1. Demographics of Students in Classes of Participating Teachers

<table>
<thead>
<tr>
<th>demographic variable</th>
<th>students, % (n = 14,014)</th>
</tr>
</thead>
<tbody>
<tr>
<td>gender</td>
<td></td>
</tr>
<tr>
<td>male</td>
<td>56.1</td>
</tr>
<tr>
<td>female</td>
<td>43.9</td>
</tr>
<tr>
<td>class year</td>
<td></td>
</tr>
<tr>
<td>freshman</td>
<td>15.9</td>
</tr>
<tr>
<td>sophomore</td>
<td>37.0</td>
</tr>
<tr>
<td>junior</td>
<td>32.4</td>
</tr>
<tr>
<td>senior</td>
<td>14.7</td>
</tr>
<tr>
<td>race and ethnicity</td>
<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>68.0</td>
</tr>
<tr>
<td>Asian</td>
<td>7.2</td>
</tr>
<tr>
<td>Black</td>
<td>14.4</td>
</tr>
<tr>
<td>Native American</td>
<td>2.0</td>
</tr>
<tr>
<td>Hispanic</td>
<td>8.3</td>
</tr>
<tr>
<td>course</td>
<td></td>
</tr>
<tr>
<td>Chemistry 1</td>
<td>45.2</td>
</tr>
<tr>
<td>Biology 1</td>
<td>35.1</td>
</tr>
<tr>
<td>Chemistry 2 or AP</td>
<td>4.6</td>
</tr>
<tr>
<td>Biology 2 or AP</td>
<td>15.1</td>
</tr>
</tbody>
</table>

“AP designates an advanced placement course.”
cally from year to year. Thus, each teacher served as his or her own control.

Professional Development for APEP Teachers

All teachers enrolled in the study received professional development provided by three of us (R.D.S.-B., S.S.S., and M.J.H.) either at the annual NSTA or NCSTA meeting or via DL. See Supporting Information Table S2 for the regional demographics of broadcast sites for the DL workshops. The DL workshops were conducted using two-way live audio and video plus high-speed data to allow interaction between instructors and teachers as we reported previously.10 This two-way system allowed connections to four sites simultaneously and was broadcast from the North Carolina School for Science and Mathematics in Durham, NC. (An example of the DL broadcast is available.15)

The formats for both the conference-based and DL workshops were based on our previous PEP studies.9,10 Central chemistry concepts (e.g., dynamic equilibrium, solubility, molecular structure; polarity) and biology concepts (e.g., cell structure and function, transport of molecules across membranes, protein synthesis) were presented within the context of four APEP modules developed by the authors (see below) to be used in field-testing in the teachers’ classes the following year. Thus, during the workshops, teachers not only were able to review each of these concepts and learn how to incorporate them within the APEP modules but also tackled one of the APEP modules themselves, working in groups, just as their students would. They read the opening story, researched answers to the inquiries built into the module, discussed their findings with their partners, and then presented their answers to all of the teachers.

The teachers also participated in one of the hands-on laboratory exercises contained in the APEP curriculum. Teachers prepared a chemical Breathalyzer test that can be adapted for standard or advanced placement (AP) courses. Teachers in the DL course also participated in the laboratory exercise during the live broadcast with materials provided to them ahead of time.

APEP Modules

The team of authors created four APEP modules to be field-tested in classrooms during the study. The modules were supplied in print, DVD, and online versions. The four modules integrate chemistry and biology concepts within the context of alcohol-related pharmacology topics that have relevance to high school students. The modules are listed in Table 2. Each module contains the following elements:

- An overview containing a description of the module with the associated education standards.
- A set of learning objectives.
- A student handout that contains the story followed by a set of questions that students must answer (similar to a problem in problem-based learning).
- The content—the bulk of the module that contains all the answers to the student questions, including animations.
- A student quiz with 4–6 questions about the chemistry and biology concepts relevant to the module (and answers provided).
- Activities (integrating math calculations or lab activities with the module content).
- Resources (a list of references and URL links).

In addition to these module-specific items, there are several other resources that address all the modules. These include:

Table 2. APEP Module Chemistry and Biology Content

<table>
<thead>
<tr>
<th>Module Title</th>
<th>Chemistry Content</th>
<th>Biology Content</th>
<th>Other Content</th>
<th>NGSS Disciplinary Core Ideas</th>
</tr>
</thead>
<tbody>
<tr>
<td>gender matters</td>
<td>oxidation–reduction; enzymes (catalysts); solubility; molecular structure; polarity</td>
<td>cell structure; cell types; membrane transport; anatomy; circulatory system</td>
<td>addiction biology; gender issues; algebra</td>
<td>PS1A, PS1B, LS1A, LS1B, LS3A, LS3B</td>
</tr>
<tr>
<td>ABCs of intoxication</td>
<td>chemical structure and bonds; enzymes</td>
<td>membrane transport; passive diffusion; cell structure; brain anatomy; DNA</td>
<td>algebra; genetics</td>
<td>PS1A, PS1B, LS1A, LS1B, LS3A, LS3B, LS4B</td>
</tr>
<tr>
<td>alcohol, cell suicide, and the adolescent brain</td>
<td>atomic structure; enzymes (catalysts)</td>
<td>cell cycle; protein synthesis; cell death; brain anatomy; cell structure; neurons</td>
<td>apoptosis</td>
<td>PS1A, PS1B, PS2B, PS4B; LS1A, LS1B, LS3A, LS3B</td>
</tr>
<tr>
<td>alcohol and the breathalyzer test</td>
<td>redox reactions; solubility; intermolecular forces; equilibrium; chemical equations</td>
<td>anatomy; circulatory system; diffusion</td>
<td>physiology</td>
<td>PS1A, PS1B; LS1A</td>
</tr>
</tbody>
</table>

Figure 1. General structure of the APEP modules.
• Biology and Chemistry Connections—a table showing the specific chemistry and biology concepts that are covered in each module and links to a review of specific chemistry and biology concepts normally covered in high school courses.
• Explore More, a set of pages (also linked within the modules) that cover topics related to the modules such as alcoholism and neuroscience, and technologies such as magnetic resonance imaging.
• A glossary.
• List of the Next Generation Science Standards and former National Science Education Standards.

The module content is aligned with the former National Science Education Standards and with the new Next Generation Science Standards (NGSS) (see Table 2). In addition, the APEP module content addresses typical teen misconceptions and myths related to alcohol consumption. These include misconceptions such as (i) drinking one drink an hour will not get you drunk, (ii) you can get rid of alcohol by urinating it out, and (iii) beer and wine are less intoxicating than liquor. The modules were developed to foster student engagement in the form of a story, similar to a problem-based or case-based learning approach. Working in groups, students read the story contained in the student handout, which is populated by a series of questions relating to the story. They must do some research to answer the questions. It is up to the teacher as to whether the students can use Web-based literature to find the answers, or use the APEP module content pages to find the answers. A student self-assessment quiz is included within each module with an explanation of the correct or incorrect answers. In addition, the modules contain activities, many of which include mathematical calculations. The general structure of the APEP modules is shown in Figure 1 and the story for Module 4 is provided in the Supporting Information. The APEP modules may be accessed online (both a teacher and student version).

APEP Module Field Test
Following the training, teachers were instructed to field test the four APEP modules in their classrooms over the year. We did not prescribe a specific approach for teachers to use the APEP modules; instead, we asked teachers to report how they incorporated the content into their courses. We encouraged them to use as many modules as possible. Previously, we showed that the more PEPI modules used, the greater the beneficial effect on student scores in both basic and advanced science knowledge.

Assessments for Teachers
First, we conducted a summative evaluation to determine the attitudes of teachers about the quality of the workshop. There were three strands within the survey: content, teaching approaches, and format of the workshop. Items were assessed using a five-point Likert-type scale, followed by several open-ended questions pertaining to what teachers liked most and least about the workshop. The evaluation items can be found in the Supporting Information, Table S3.

To determine the effectiveness of the workshop on teachers’ knowledge gain and retention after one year, we administered a short test consisting of 20 multiple-choice questions that addressed the chemistry and biology content listed in Table 2. The test was administered to the teachers at the beginning of the workshop (pretest), at the end of the workshop (post-test), and again at the end of the year (one-year follow-up) without prior notification. Sample items are included in the Supporting Information.

Assessments for Students
At the end of the school year after field-testing the APEP modules, we sent the teachers a multiple-choice content test similar to that used in our previous PEP studies to give to their students; the tests were unannounced. The tests were constructed by the authors, with input from high school chemistry and biology teachers at the North Carolina School of Science and Math, where one of us (M.H.J.) teaches. The test comprised two parts, a basic knowledge and an advanced knowledge section. The basic test consisted of 20 questions (11 chemistry and 9 biology) similar to those found in first-year chemistry and biology textbooks (see the supporting online material for examples). The multiple choice questions assessed student knowledge of concepts in chemistry and biology according to the framework provided by the 1996 National Assessment of Educational Progress science test. Following the 20 basic knowledge questions, there were 10 questions that were specific for the new knowledge about alcohol in the context of chemistry and biology (advanced knowledge). These questions assessed concepts not normally taught in the standard curriculum (see the Supporting Information for examples). To establish reliability of the assessment instrument, we conducted a test–retest with 58 high school students in chemistry and biology classes (unrelated to the study). The tests were administered 10 days apart. An intraclass correlation coefficient of 0.85 (95% confidence interval 0.73–0.92). Reliability coefficients 0.81–1.0 are considered substantial.

To establish validity of the assessment instrument, we asked a team of nine high school chemistry and biology teachers (not related to any of the authors) to rate each of the questions as to whether it was relevant and appropriate to their courses. For the biology and chemistry basic questions, eight of nine teachers rated at least 80% and 90%, respectively, of the questions as relevant and appropriate. For the advanced questions, seven of nine teachers rated at least 80% of the biology questions as relevant and appropriate, and all of the teachers rated at least 80% of the chemistry questions as relevant and appropriate.

We posited that students with different backgrounds could score differently on average on the APEP tests. Therefore, we obtained demographic information from the students regarding these demographic parameters: gender, race and ethnicity, year in high school (i.e., 9th–12th grade), course type (i.e., chemistry or biology), and course level (i.e., first-year, second-year, or AP). The demographic representation of students within classes of teachers who administered the APEP tests is presented in Table 1.

Data Analysis: Statistical Model
We compiled the percent correct scores of the 14014 students on both the basic and advanced tests. To estimate the effects of the modules, we used logistic regression models with random effects for the teachers (which is a type of multilevel model), adjusting for demographic characteristics (see Table 1), and number of modules as a series of indicator variables. The outcome variables are the number of correct answers out of 20 questions on the basic test and the number of correct answers out of 10 questions on the advanced test. For simplicity, we analyzed each outcome independently. In the
binomial regression models, we used both student-level and teacher-level random effects. Student-level random effects for students taught by the same teacher are centered around their teacher-specific mean, which enables us to account for nesting of students within teachers. Thus, based on separate repeated measures ANOVAs for each workshop, teacher scores differed significantly among the three tests for the DL workshop, \( F (1.852, 144.3) = 11.79 \) and \( p < 0.0001 \), and for the conference workshop, \( F (1.78, 144.3) = 42.33 \) and \( p < 0.0001 \). All score distributions were approximately distributed as Gaussian, with a Geisser–Greenhouse epsilon of 0.93 and 0.89, respectively. The ANOVA effect sizes (\( \eta^2 \)) were 0.05 and 0.16, respectively. These effect sizes range from medium to large according to Cohen.\(^{22}\)

Comparisons between the pre- and post-tests revealed that average scores on both the post-test and the one-year follow-up test were significantly higher than the pretest averages (Tukey’s multiple comparison test). There was no difference between the scores in the post-test and the one-year follow-up test for both workshops, indicating persistence of the knowledge gain. The effect sizes (Cohen’s \( d \)) for knowledge gains were in the moderate to large range.

We also assessed whether teachers’ knowledge gain was similar on the biology and chemistry questions depending on whether the teacher taught biology or chemistry. There were no statistically significant differences in knowledge gains over the year for any comparison with the exception of chemistry teachers who attended the conference workshop. Their average gain in scores on the biology questions over the year was considerably larger than their gain in scores on the chemistry questions (mean gain in scores ± SD was 31 ± 32 versus 11 ± 26 percentage points, respectively \( n = 31 \); \( p < 0.05 \), paired Student’s \( t \) test).

### RESULTS

#### Teacher Content Knowledge

To assess the effect of providing the pharmacology-based professional development workshop on teacher knowledge of basic chemistry and biology concepts, teachers were assessed for content knowledge at the beginning of the workshop (pretest), at the end of the workshop (post-test), and one year following the workshop (one-year follow-up). Teacher scores are summarized in Table 3. Based on random effects repeated measures ANOVAs for each workshop, teacher scores differed significantly among the three tests for the DL workshop, \( F (1.852, 53.70) = 11.79 \) and \( p < 0.01 \), while for the conference workshop, \( F (1.78, 144.3) = 42.33 \) and \( p < 0.01 \). All score distributions were approximately distributed as Gaussian, with a Geisser–Greenhouse epsilon of 0.93 and 0.89, respectively. The ANOVA effect sizes (\( \eta^2 \)) were 0.05 and 0.16, respectively. These effect sizes range from medium to large according to Cohen.\(^{22}\)

The results revealed that the use of the APEP modules was a significant predictor of greater student achievement on both the basic and advanced knowledge tests, as shown in Figure 2 and in the Supporting Information. Using more modules resulted in progressively higher scores on both tests. The average scores in the control teachers’ classrooms using zero modules did not differ practically or significantly from the average scores in classrooms of teachers in the experimental group who did not use any APEP modules; hence, we used a common indicator variable for zero APEP modules for these two sets of students. The regression results suggested that usage of modules is associated with higher test scores. For example, a typical student in a class that used all four modules had 1.21 times the odds of answering basic knowledge questions correctly compared to a typical student in a class that used no modules. Not surprisingly, the strongest predictor of higher basic and advanced scores was being in an advanced biology or chemistry course. A typical Biology 2 student had 1.58 times the odds of answering a basic knowledge question correctly compared to a typical Biology 1 student, and a typical Chemistry 2 student had 1.84 times the odds of answering correctly compared to a typical Biology 1 student. For the basic knowledge questions, students in Chemistry 1 had a small
increase in odds of answering correctly compared to Biology 1 students. Because most chemistry students had already had biology, this might be expected. Several student demographic characteristics were also statistically significant predictors in both models, though with smaller coefficients than the class type. All results are in the regression tables in the Supporting Information, Tables S4 and S5).

Students in the APEP study were enrolled in either chemistry or biology classes. We also analyzed subsets of questions and students separately (e.g., the performance of biology students on chemistry questions, the performance of chemistry students on chemistry questions, etc.). In general, using more modules was associated with higher test scores, preserving the dose-response relationship we see in the overall analysis (Table 5). Thus, the steady increase in scores from biology students when using one, two, and three modules may have accounted for most of the higher scores as reported in the overall analysis (Figure 2). Interestingly, students in biology class whose teachers used three or four APEP modules achieved chemistry scores similar to the baseline scores of students in chemistry (see Table 5).

### DISCUSSION

In this study, we demonstrate that implementing pharmacology-based science education (using alcohol as the context) in high school classrooms increases student and teacher achievement in chemistry and biology. These findings reproduce the findings obtained in our three previous PEP studies that focused on drugs.8–10 In the present study, we found up to 10 percentage-point increases in achievement (compared to no module use) when students were administered unannounced tests. Even greater increases can be achieved when using up to six modules, as we showed in a previous PEP study that focused on drugs.10 In the APEP study, all of the modules focused on one drug (alcohol), so it is possible that limiting the subject matter may have contributed somewhat to a smaller effect compared to our previous studies that incorporated a variety of drug topics.8–10 The format of the APEP curriculum is similar to the PEP curriculum, so it would be easy to combine the two, thereby increasing the number of modules (to 10) that could be used to teach chemistry and biology concepts.

The content within APEP was designed to address the 1996 National Science Education Standards.16 Since then, the Standards have been revised, recommending an integrated, research-based curriculum.23 The integration of chemistry, biology, and math concepts in APEP addresses several components of the new NGSS,17 including scientific practices and the integration of disciplinary core ideas. We surmise that integration of chemistry and biology may have been successful in our study because students in biology, who typically take chemistry a year after biology, were able to increase their chemistry scores to the same level as that achieved by control chemistry students just by using at least three APEP modules.

The APEP curriculum has several features that may have contributed to the positive outcome, including the following:

- The relevance of the various alcohol-focused stories (and the content) to the high school population.
- An inquiry-based approach to learn the content.
- Content that addresses myths and misconceptions about alcohol.
- Repetition of core concepts among the modules.

Each of these features are important elements in teaching strategies for effective learning.24–26 Additional studies would be required to isolate these variables to determine which is the greatest predictor of higher scores. As mentioned above, we have shown in a previous PEP study10 that use of six modules predicts even higher scores in chemistry and biology than reported here, supporting the importance of dose. However, we suggest that it is the combination of these features that makes the APEP curriculum complete, as it includes elements of best practices in curriculum design and teaching.24–26

In terms of professional development, both on-site conference-based workshops and the distance learning workshops helped teachers improve their knowledge in chemistry and biology and maintain that improvement for at least a year.
However, merely attending the professional development workshop was not sufficient for increased student achievement. Student scores of the control teachers did not differ from the experimental teachers who attended the workshop but did not use the APEP modules. This is important because there is a plethora of professional development activities for teachers—many providing continuing education credit—that assume the experience will improve teaching. Our findings suggest that teachers must use what they have learned in the workshop along with the curriculum to help students learn science better.

■ LIMITATIONS

Although the results presented here replicate what we’ve found in our previous studies,8−10 there are several limitations. First, although teachers used the modules in a variety of ways, we do not know which of the implementation methods was a better predictor for the stepwise increase in scores. Because several teachers used multiple implementation methods in their classes at different times, it was not realistic to determine whether any method was more effective than another. However, presenting the module material over several classes was the most prevalent implementation format (~50% of classes used this format), so it is reasonable to conclude that at least this particular method may have contributed significantly to the increasing scores. In contrast, only 6% of classes worked on the APEP modules online, so it is unlikely that this method alone contributed significantly to the positive findings. In addition, we do not know whether any specific module was important in explaining the increasing scores. As there was considerable overlap of concepts from module to module, it is possible that repetition of concepts rather than any single module may have contributed to the increasing scores with increased module use.

Another limitation of the study is the possibility that teachers using the modules were “teaching to the test”. We believe that this is unlikely because the questions for the basic test were not directed specifically to the module content but rather to the principles associated with the module content. Although the advanced test questions did address specific module content, many required the students to apply what they learned from the modules to a new situation. Nevertheless, this limitation is still possible for the advanced questions.

Third, the improvements in the scores associated with module usage may not be caused by the modules themselves; other variables that we did not control could explain (at least in part) the higher scores. For example, suppose that a large majority of the students who used the APEP modules have higher academic motivation and abilities than those who did not use the modules, and this difference, rather than beneficial effects of learning with the modules, accounts for their higher average test scores. However, it is unlikely that a systematic disparity in student abilities would be present because the disparities would also need to be present in a dose-response manner (as were the higher scores), and classes of the same type taught by the same teacher were likely to be similar in terms of prematurational abilities. Nevertheless, such confounders are always possible given that we did not control for student ability.

■ CONCLUSIONS

This is the fourth study in which we have demonstrated that students who use problem-based units addressing relevant topics to their lives (e.g., alcohol and drugs) score better in chemistry and biology compared to students using the standard curriculum. In total, we have now tested 27,841 students using both randomized8 and nonrandomized9,10 controlled designs that generate the same results. The implementation of controlled research designs can provide teachers with meaningful information about curricular materials and teaching strategies most likely to help their students learn chemistry and biology better. Additionally, a major goal in science education is to help students become critical thinkers and make good decisions about their daily lives. It remains to be determined whether learning the chemical and biological principles underlying alcohol’s actions will impact students’ decisions about alcohol use.

The APEP modules can be accessed online for free in a variety of ways, as PDEs downloaded from our website. A fifth module addressing fetal alcohol spectrum disorders has been added since the APEP study was completed; however, it was not used for any data collection.

■ ASSOCIATED CONTENT

S Supporting Information

Tables; sample teacher and student assessment items; statistical methods. This material is available via the Internet at http://pubs.acs.org.

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Notes

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■ REFERENCES


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