Undergraduate Performance in Solving Ill-Defined Biochemistry Problems

Cheryl A. Sensibaugh,†* Nathaniel J. Madrid,‡ Hye-Jeong Choi,§ William L. Anderson,∥ and Marcy P. Osgood¶
†Department of Biochemistry and Molecular Biology and *Department of Educational Psychology and Georgia Center for Assessment, University of Georgia, Athens, GA 30602; ‡Department of Internal Medicine and §Department of Biochemistry and Molecular Biology, University of New Mexico, Albuquerque, NM 87131

ABSTRACT

With growing interest in promoting skills related to the scientific process, we studied performance in solving ill-defined problems demonstrated by graduating biochemistry majors at a public, minority-serving university. As adoption of techniques for facilitating the attainment of higher-order learning objectives broadens, so too does the need to appropriately measure and understand student performance. We extended previous validation of the Individual Problem Solving Assessment (IPSA) and administered multiple versions of the IPSA across two semesters of biochemistry courses. A final version was taken by majors just before program exit, and student responses on that version were analyzed both quantitatively and qualitatively. This mixed-methods study quantifies student performance in scientific problem solving, while probing the qualitative nature of unsatisfactory solutions. Of the five domains measured by the IPSA, we found that average graduates were only successful in two areas: evaluating given experimental data to state results and reflecting on performance after the solution to the problem was provided. The primary difficulties in each domain were quite different. The most widespread challenge for students was to design an investigation that rationally aligned with a given hypothesis. We also extend the findings into pedagogical recommendations.

INTRODUCTION

As part of ongoing efforts to improve undergraduate biology education, facilitating the learning of core competencies and disciplinary practice requires research to answer many questions. The overall goal of our research is to help students learn the process of science, or to understand that “biology is evidence-based and grounded in the formal practices of observation, experimentation, and hypothesis testing” (American Association for the Advancement of Science, 2011, p. 14). To address this goal, the current work focuses on the summative assessment of students’ abilities to apply the process of science, so that we may understand where to target future improvement efforts.

A Constructivist Framework of Learning

The theoretical framework of constructivism explains learning by taking the viewpoint that new knowledge is constructed using the building blocks of prior knowledge and experience (Bodner, 1986; Bodner and Orgill, 2007). Through decades of work in cognitive psychology, the constructivist theory of learning has developed several branches from this main trunk to further postulate ways in which knowledge building occurs, such as Kelly's theory of personal constructs, Piaget's personal constructivism, Solomon's social constructivism, and von Glasersfeld's radical constructivism (Bodner et al., 2001). Broadly speaking, personal constructs and personal constructivism highlight the role of the individual learner, while social constructivism highlights the role of the group(s) of which the learner is a part. A meta-analysis of recent advances in
science, technology, engineering, and mathematics education research implies that multiple forms of constructivism are applicable in the classroom, given the benefits of active learning in both individual and group settings (Freeman et al., 2014). Therefore, we do not focus our theoretical framework on any particular form of constructivism. Instead, our efforts to promote problem-solving abilities in biochemistry rely on group activities as well as individual efforts. We emphasize the broader outcome of gaining knowledge by building upon what students have already learned and experienced. Furthermore, in operationalizing scientific problem solving, our research takes the stance that different facets of problem solving are constructed from identifiable and distinct building blocks. Those components take the form of measurement criteria during assessment of problem-solving ability.

**Problem Solving**

The manner in which people solve problems has been an area of inquiry for cognitive psychologists, educational psychologists, learning scientists, neuroscientists, and discipline-based education researchers. The nature of the problem has much to do with how problem solving is examined. A problem may be either domain general or domain specific. A domain-general problem, such as one encountered in everyday life, does not require any specialized knowledge. A domain-specific problem necessitates that particular knowledge be brought to bear to successfully solve the problem. Another characteristic to consider about the nature of the problem is its structure; that is, whether it is well defined or ill defined. Well-defined problems are constrained by multiple conditions and result in a limited number of solutions. In contrast, ill-defined problems are vague, present with relatively little information, and yield a greater number of solutions than well-defined problems. Both domain-general and domain-specific problems can be either well or ill defined.

Newell and Simon (1972) asserted a theory of human problem solving that accounted for the prior knowledge held by the solver, thus turning the corner from research of domain-general problem solving to domain-specific problem solving. Their theory proposed four elements that work in concert to reach a solution: human characteristics, the context of the problem, the structure of the problem, and potential paths to a solution (p. 789). Subsequent work by Chi and colleagues (1981) was important in differentiating how novices and experts (human characteristics) solved problems in physics (context) that were well defined (structure) by categorizing and representing the problems (solution paths). A main finding was that novices focused on literal surface features of the problem, while experts used an approach based on deep, abstract features. Differences between novice and expert problem solving have also been well documented in genetics (Smith and Good, 1984; Smith, 1988), evolution (Nehm and Ridgway, 2011), biology (Coley and Tanner, 2012), and chemistry (Bodner, 2015). Additionally, much of the research has focused upon well-structured problems in these contexts. Yet in biochemistry, relatively little work has been done to understand how ill-defined problems are successfully solved, or what might contribute to a lack of success.

Newell and Simon’s theory of human problem solving suggests that it is impossible to fully extricate the ability of problem solving from the disciplinary context and specific content knowledge necessary to reach a solution. An especially useful framework for categorizing different types of domain-specific knowledge has been articulated by Alexander and colleagues (Alexander and Judy, 1988; Alexander et al., 1989; Murphy and Alexander, 2002). First, declarative knowledge is “knowing what”; that is, having an understanding of factual content. Second, procedural knowledge is “knowing how” to apply declarative knowledge to carry out a strategy; that is, having the ability to solve problems. Third, conditional knowledge is “knowing when and where” to bring particular declarative and procedural knowledge to bear; that is, whether certain content and strategies are relevant to solving a given problem. Alexander’s studies postulate that interactions exist between different types of knowledge. More recent discipline-based education research suggests the same (Prevost and Lemons, 2016).

Finally, metacognition also plays a role in problem solving. Metacognition, which loosely means “thinking about thinking,” is formally defined as being both aware of thinking and able to control thinking (Cross and Paris, 1988). Thus, metacognition comprises both metacognitive knowledge and metacognitive regulation. Metacognitive knowledge allows one to identify what is known and what is unknown. Metacognitive regulation refers to one’s control of thinking by taking action to learn. Past efforts in the field of metacognition were recently applied to biology education research (Stanton et al., 2015; Dye and Stanton, 2017). Furthermore, a correlation between metacognition and the ability to solve problems has been demonstrated in chemistry (Rickey and Stacy, 2000; Sandi-Urena et al., 2011). These efforts suggest that both components of metacognition are important when targeting potential causes of poor performance in problem solving.

This study seeks to address some of the recommendations in the National Research Council’s report on discipline-based education research (NRC, 2012). The report states that the time is upon us to investigate more nuanced aspects of teaching and learning than the benefits of broadly defined “active learning” over passive lecturing. Indeed, overwhelming evidence has established the benefits of active learning (Freeman et al., 2014). Specific areas of interest to the discipline-based education research community include generating evidence about learning that concerns 1) upper-level science courses, rather than focusing primarily on introductory courses; 2) entire science curricula, beyond single courses; and 3) student adeptness not only with factual knowledge, but also with applying it to the processes of science. In biochemistry courses at a large, public university in the southwestern United States, we operationalized the construct of scientific problem solving for pedagogical purposes (Anderson et al., 2008; Mitchell et al., 2011). We also discuss recommendations for pedagogical practice to maintain student-centered learning as a crucial underpinning for the research and to inform scholarly educators.

To address our goal of promoting the ability to solve ill-defined biochemistry problems, this work poses two research questions. First, “How do graduating biochemistry majors perform in scientific problem solving?” We describe performance quantitatively, in terms of scores derived from applying scoring rubrics. Before this study, in-depth qualitative analysis of student responses—beyond the rubric criteria—had not been performed. It is crucial to gain insight into students’ solutions to
ill-defined problems and understand the diverse perspectives that unsuccessful students adopt in this process, so that we can better facilitate learning. We also ask, “What is the nature of unsatisfactory solutions to ill-defined biochemical problems?” A mixed-methods approach (Figure 1) allowed us to both describe and begin explaining student performance (Ivanova et al., 2006; Warfa, 2016).

On the basis of our prior work (Mitchell et al., 2011) and interim preliminary analyses (unpublished data), we hypothesized that students would exhibit domain-specific difficulties. Various trends, or patterns of performance, had emerged. We suspected that additional patterns remained to be uncovered. The nature of unsatisfactory solutions had only previously been informed by experience and informal discussions with students, so we hypothesized that a wide range of possibilities would exist to explain the observed performance patterns.

**METHODS**

**Educational Setting**

The pedagogy for this study was carried out within two biochemistry courses: one semester on biomolecular structure and function (BIOC I) and a second semester on intermediary metabolism (BIOC II; Figure 2). These courses were required of biochemistry majors and were typically taken during the junior year. Table 1 summarizes the specifications and constructive alignment of course elements we developed for scientific problem solving (Biggs, 1999; Handelsman et al., 2004, 2006). In our previous work, we defined problem solving as consisting of the scientific method along with metacognition (Anderson et al., 2008). We stated learning objectives to align with that definition, so that each objective addressed one aspect, or domain, of scientific problem solving. All the learning objectives related to higher-order cognitive skills, such as applying and synthesizing information (Table 1), rather than lower-order cognitive skills such as remembering and understanding information (Bloom et al., 1954; Anderson and Krathwohl, 2001).

The Individual Problem Solving Assessment (IPSA) was a computer-based summative measure of student performance for each objective (Mitchell et al., 2011). An IPSA followed one biochemistry problem explicitly through each of the five domains. The mechanics of an IPSA involved progressively revealing each domain to students. Students could review—but not go back and alter—completed domains at any time (Figure 3). Each domain contained one item that prompted for an written response.

An IPSA opened with a scenario describing observations about a biochemical problem (Figure 3A). Only the Hypothesize domain was accessible to students at this point. After providing minimal information to supplement the observations, the IPSA prompted students to generate multiple hypotheses that explain the observed phenomenon. Once students entered their hypotheses, the Investigate domain became accessible, while subsequent domains remained inaccessible to students (Figure 3B). Here, students were prompted to design an experiment that would test a single given hypothesis, which was specified within the prompt. In the third section of an IPSA, the Evaluate domain, experimental results were provided in the form of figures, graphs, or tables, and students were prompted to evaluate the results (Figure 3C). Then, in the Integrate domain, the results were given and more data were provided. Students were prompted to integrate all available IPSA information into the original context of the problem, using course content knowledge, to come to a conclusion concerning the biochemical problem (Figure 3D). Finally, when the Reflect domain was reached, a plausible conclusion was provided, and students were asked to reflect on their responses (Figure 3E). Students typically completed an IPSA within 45 to 75 minutes.

**FIGURE 1.** Mixed-methods study design. A sequential explanatory design was employed to generate evidence toward answering our research questions. Quantitative data collection and analysis (blue boxes) informed our first research question, while qualitative data collection and analysis (yellow boxes) addressed our second research question. Bridges connected and synthesized the two approaches (green boxes).
Rubrics for instructors to grade IPSA responses contained specific criteria for scoring each domain on a scale of 0 to 10, with a score of 7 points defined as satisfactory performance (see the Supplemental Material). When determining whether expectations related to problem solving were met, the specific biochemical content in a student response served as an identifiable marker of skill. Although the contextual milestones for each score differed across IPSA rubrics, the rubrics were designed so that score interpretation related to problem-solving ability was consistent across IPSAs and across domains (i.e., that 7 points is satisfactory, 10 points is exemplary). While the rubrics did contain content-specific markers, it is important to emphasize that IPSAs were not intended to measure content knowledge, nor have they been found to do so (Mitchell et al., 2011). In this way, scores were generated for each student, in each domain, and on each IPSA that quantified performance in problem solving while recognizing the contextual cues within the problem.

Our learning activities, termed online cases (OLCs), were designed for student groups rather than individuals (Anderson et al., 2008). Similar to an IPSA, the OLCs presented vaguely defined problems, situated within real-world contexts, and required application of the scientific method. To introduce students to the problem-solving process, instruction early in the first semester employed an example case. The instructor facilitated a class-wide discussion using Socratic questioning. Students then worked in groups on subsequent OLCs using a Web-based asynchronous discussion board. Each group was facilitated by either the instructor or a teaching assistant, who monitored the discussion board and guided students through the scientific ways of thinking about problem solving. An OLC was open to students for about 2 weeks. The scoring rubrics for OLCs generated one overall case score for all members of a group, rather than domain scores for each student. The scores were based on common milestones of progression through the case that were determined during development. When the discussion boards were closed, two forms of feedback were offered to students in addition to scores. Documents were posted online that addressed common difficulties and modeled successful strategies. Additionally, discussion time was devoted to the OLCs in class to allow students to ask specific follow-up questions.

The biochemistry courses were each divided into four units (Figure 2). Students repeatedly practiced their problem-solving skills by completing one OLC in each unit, relevant to the current course topics. At the end of each unit, a content exam and IPSA were administered. Content exams, given during a class session, contained multiple-choice and short-answer items that primarily measured lower-order cognitive skills. Because IPSAs were computer-based, they were administered in a computer laboratory over a span of 3 days. Students scheduled a time outside class to complete each IPSA. Scores on the four OLCs and four IPSAs combined to account for 10% of a course grade. Ninety percent of course grades were determined by content exams, short quizzes, and content-oriented activities.

Before graduation, biochemistry majors were required to complete two program exit assessments: one that measured accumulated content knowledge, and one that measured accumulated problem-solving skill (Figure 2). To measure content knowledge at program exit, students completed the nationally standardized American Chemical Society (ACS) 2003 Biochemistry Exam. To assess graduating majors’ ability to solve problems, we used a program exit IPSA titled “The Lorrat” (see the Supplemental Material). The problem presented in “The Lorrat” IPSA required application and synthesis of knowledge from both biochemistry courses in order to be solved. Although no score threshold was set in order to graduate, students were encouraged to do their best.

### Data Collection

The study was conducted retrospectively at the University of New Mexico (UNM), pursuant to research protocol 12-634, approved by the Human Research Review Committee at the UNM Health Sciences Center. Two cohorts of students were pooled (N = 55); each entered the biochemistry curriculum in sequential academic years (n₁ = 23, n₂ = 32). After excluding six students who compressed the program timeline, and two students who transferred credit for BIOC I and II, the sample

<table>
<thead>
<tr>
<th>Problem-solving domain</th>
<th>Learning objectives</th>
<th>Number of assessment items by cognitive level</th>
<th>Learning activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypothesize</td>
<td>Given a set of observations, students should be able to generate hypotheses about potential biochemical mechanisms underlying biological phenomena.</td>
<td>0 1</td>
<td></td>
</tr>
<tr>
<td>Investigate</td>
<td>Given a testable and falsifiable hypothesis regarding one distinct biochemical mechanism, students should be able to propose an experimental design to test that hypothesis.</td>
<td>0 1</td>
<td></td>
</tr>
<tr>
<td>Evaluate</td>
<td>Given an experimental design and data, students should be able to deduce the experimental results.</td>
<td>0 1</td>
<td>Online case (OLC)</td>
</tr>
<tr>
<td>Integrate</td>
<td>Given an experimental result, students should be able to interpret the result within the context of the original observations, integrating pertinent evidence to form a conclusion.</td>
<td>0 1</td>
<td></td>
</tr>
<tr>
<td>Reflect</td>
<td>Given a conclusion, students should be able to critically evaluate their own performance.</td>
<td>0 1</td>
<td></td>
</tr>
<tr>
<td>Total number of items</td>
<td></td>
<td>0 5 1</td>
<td></td>
</tr>
</tbody>
</table>
Solving Ill-Defined Biochemical Problems

included 47 participants. Scores on the ACS exam and responses on “The Lorrat” IPSA were analyzed (Figure 2). Our rationale for focusing solely upon the IPSA at program exit, rather than across multiple IPSAs, was twofold. First, doing so allowed concurrent consideration of content knowledge as determined by a nationally standardized assessment, instead of by assessments that were locally generated. Second, our research question guided us to determine how students performed at graduation before considering an investigation within the curriculum. That is, if the evidence showed that most students performed well after completing the program, there would be less concern about longitudinal specifics.

Student Backgrounds

All study participants were biochemistry majors. One-third enrolled in honors research courses and presented a thesis. Other research experience was not measured, because laboratory experiences outside of our department could not be controlled for biochemistry content. All students completed prerequisite courses, which included laboratory components, yet those experiences were guided by step-by-step protocols rather than by employing the process of scientific inquiry or requiring experimental design.

Regarding demographics, most students were traditionally aged Caucasian males. However, 13% of the sample was composed of returning students, and 36% of all students were female. The Hispanic or Latino/a population was represented by 34% of students, 11% were Asian, and 2% were American Indian.

Statistical Analyses

SPSS (version 23, IBM) was used for all analyses. Descriptive statistics summarized student backgrounds and performance. Means of IPSA domain scores were calculated with 95% confidence intervals. Inferential statistics with correlation analyses allowed testing of the null hypothesis that Pearson’s correlation coefficients (r) were not significantly different from zero, with alpha set to 0.05. For interpreting the size of r within the context of discipline-based education research, values of at least 0.1 indicate a weak association, 0.3 is moderate, 0.5 is strong, and 0.7 is very strong (Maher et al., 2013).

IPSA Score Validity

Table 2 summarizes the validity argument and approach to validating the IPSA (American Educational Research Association, American Psychological Association, and National Council on Measurement in Education, 2014; Reeves and Marbach-Ad, 2016). Given that the IPSA was designed to measure knowledge of solving ill-defined problems, several methods were used to generate evidence toward supporting claims about the items and scores. We also compared our results from this study with those of our previous work with the IPSA (Mitchell et al., 2011).

A table of specifications, or test blueprint, formalized prior definitions of the procedural knowledge concepts each item was intended to assess (Table 1). The competencies were explicitly aligned with higher-order cognitive levels. Test content lends support to the claim that IPSA items represent a variety of domains of scientific problem solving.

Sample responses to each IPSA prompt, which were representative of typical responses, were compiled. Light edits to
Table 2. IPSA validity argument and approach

Intended use of the IPSA: Support inferences from domain scores about a student’s procedural knowledge of solving ill-defined problems

<table>
<thead>
<tr>
<th>Claims</th>
<th>Categories of validity evidence</th>
<th>Methods of determination</th>
<th>Studies*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Items represent a variety of domains of scientific problem solving.</td>
<td>Test content</td>
<td>Align items with concepts assessed</td>
<td>2011: pp. 16–20 This study: Table 1</td>
</tr>
<tr>
<td>Items engage students in the domains of problem solving.</td>
<td>Response processes</td>
<td>Sample responses</td>
<td>This study: Table 1</td>
</tr>
<tr>
<td>Domain scores are distinct from one another.</td>
<td>Internal structure</td>
<td>Align domains with steps of the scientific method and metacognition</td>
<td>2011: pp. 4, 9 This study: Table 4</td>
</tr>
<tr>
<td>Domain scores are somewhat related to—yet distinct from—scores of content knowledge and research experience.</td>
<td>Relations with other variables*</td>
<td>Correlation analysis</td>
<td>2011: p. 9 This study: Table 4</td>
</tr>
</tbody>
</table>

*The 2011 study (Mitchell et al., 2011) sampled medical students, while this study sampled biochemistry students.

**The measures of content knowledge were the Comprehensive Basic Science Exam (2011 study) and the ACS Biochemistry Exam (this study).

punctuation were made to improve readability. Student responses were reviewed with an eye toward whether students were attempting to display the intended procedural knowledge for each domain. The response processes, or ways that students respond to the prompts, would support the claim that IPSA items engage students in the domains of problem solving.

Correlation analyses were performed to determine the relationships among IPSA domain scores, content exam scores, and whether or not students engaged in undergraduate honors research experience. Quantifying relatedness of the five domain scores in terms of correlations was an examination of the IPSA’s internal structure. Such evidence would lend support to the claim that domain scores are distinct from one another. Additionally, determining the relations that domain scores had with content exam scores and research experience would support the claim that those factors are somewhat related, yet remain distinct.

Content Analysis

To gain insight into the nature of unsatisfactory responses, we used qualitative content analysis (Patton, 2015) to identify common elements of student writing on “The Lorrat” exit IPSA. Responses were transferred from Excel into MAXQDA (version 12, VERBI GmbH). The first iteration of the list of codes was established using rubric criteria (see the Supplemental Material). Authors C.A.S. and N.J.M. independently coded unsatisfactory responses. Codes were added as necessary to identify elements unaccounted for by the rubrics. Various segments of a response, ranging from a phrase, to a sentence or two, to the entire response, could be tagged with either a single or multiple code(s). Codings were discussed until consensus was reached.

Thematic Analysis

Within each IPSA domain, codes were organized by considering both the declarative (content) knowledge and procedural (process) knowledge brought to bear. Because the IPSA was intended to measure the core competency of problem solving, we arranged the codes in a hierarchy consisting of groups of procedural knowledge (i.e., what students were doing), and then specific declarative knowledge codes within each procedural group. This hierarchical structure embraced the interactions thought to occur between procedural and declarative knowledge (Alexander and Judy, 1988). In other words, our thematic grouping of codes was guided by the process of problem solving, and we saw that multiple areas of specific biochemistry content could be applied to a single procedural theme.

RESULTS

IPSA Score Validity

Table 3 summarizes representative student responses across a range of scores, as an indicator that IPSA items engaged students in the domains of problem solving. This sampling is from multiple students. While the selected responses are not comprehensive and wide variability was observed, the prompts for all of the domain items elicited attempts to take appropriate steps within each domain toward solving the problem.

Our claim that IPSA domain scores are distinct from one another was supported by an overall lack of correlation between scores (Table 4). However, in contrast to prior findings (Mitchell et al., 2011), the Investigate domain scores moderately correlated with Evaluate (r = 0.31, p = 0.032) and Integrate (r = 0.41, p = 0.004). As expected based on previous work, a moderate correlation was also demonstrated between Evaluate and Integrate domain scores (r = 0.33, p = 0.025).

Our claim that domain scores are somewhat related to—yet distinct from—scores of content knowledge was also supported by a general absence of correlations. Only the Evaluate domain scores moderately correlated with content exam scores (r = 0.36, p = 0.014). In our past study, that correlation was strong (r = 0.53, p < 0.02), and a moderate correlation was found between Integrate domain scores and content exam scores (r = 0.44, p < 0.02). Differences between findings were likely due to studying different participants (i.e., medical students vs. biochemistry students) and employing different assessments of content knowledge (i.e., the Comprehensive Basic Science Exam vs. the ACS Biochemistry Exam).

Our claim that domain scores are somewhat related to—yet distinct from—research experience was demonstrated by a moderate correlation with only the Investigate domain scores (r = 0.31, p = 0.032). In other words, students who engaged in two semesters of honors research and presented a thesis just before graduation earned higher scores in the Investigate domain than students without research experience.
**TABLE 3.** Representative IPSA responses

<table>
<thead>
<tr>
<th>Domain</th>
<th>Performance level and response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypothesize</td>
<td><strong>Unsatisfactory</strong>&lt;br&gt;“Hypothesis 1: The lorrat has an active metabolism, even when resting. Hypothesis 2: The constant breakdown of fatty acids could contribute to the reduction in adipose tissue. Hypothesis 3: A highly active metabolic state is exothermic, which would keep the lorrat constantly warm.”&lt;br&gt;&lt;br&gt;<strong>Satisfactory</strong>&lt;br&gt;“Hypothesis 1: High oxygen affinity in lorrat hemoglobin adjusted for elevation. Hypothesis 2: The lorrat could have an overexpressed metabolic enzyme. Hypothesis 3: The lorrat may have a diet high in lipids and carbohydrates. Hypothesis 4: The lorrat lacks certain anabolism enzymatic activity.”</td>
</tr>
<tr>
<td>Investigate</td>
<td><strong>Unsatisfactory</strong>&lt;br&gt;“I would use primary cells cultured from the stock lorrat tissue and culture two types of cells. I would use the normal, wild type, cells just as they grow from the little lorrat and then culture a cell knocking out the mechanism to create PEPCK. I would run metabolic analysis experiments on an extracellular flux analyzer (called the Seahorse XF Analyzer). This would show me the difference in both oxygen consumption rate and extracellular acidification rates (ECAR) simultaneously, which is an indirect method of measuring glycolysis. I would expect the PEPCK knockout to have a lower ECAR than the wild type.”&lt;br&gt;&lt;br&gt;<strong>Satisfactory</strong>&lt;br&gt;“We could look for the RNA corresponding to the PEPCK gene as a marker of upregulation of PEPCK transcription. To do this we could design an RNA segment complementary to the PEPCK mRNA and then attach a fluorescent reporter to this complementary segment. When the complementary segment is bound to the target mRNA the fluorescent reporter will be activated. Testing of several different tissue samples collected from different lorrats as well as the testing of tissue samples from similar species of animals.”</td>
</tr>
<tr>
<td>Evaluate</td>
<td><strong>Unsatisfactory</strong>&lt;br&gt;“The aldolase stuff was similar for both the rat and the lorrat, which was expected. The concentration of PEPCK was substantially increased as well as the activity. The Km is roughly the same so it has roughly the same affinity meaning the enzyme is probably not mutated. There could be several reasons for this: the transcription could be increased because a repressor protein is mutated, or an activator is mutated forcing the gene to be on all the time.”&lt;br&gt;&lt;br&gt;<strong>Satisfactory</strong>&lt;br&gt;“The aldolase in both the lab rat and the lorrat are similar with hardly any change. However, the PEPCK activity and [PEPCK] are doubled while the Km remains the same. This tells me that the lorrat has twice as much PEPCK enzyme thus able to find OAA molecules in the body twice as fast and the PEPCK activity would be able to process OAA twice as much on top of that.”</td>
</tr>
<tr>
<td>Integrate</td>
<td><strong>Unsatisfactory</strong>&lt;br&gt;“The results for creatine, glucose, and glycogen metabolites were unremarkable. The results for lactate and TAG’s indicate that the lorrat muscle tissue is breaking down the lactate (via PEPCK) and not utilizing fatty acid catabolism via the TCA. The rat is catabolizing fatty acids, and is not breaking down the lactate (the first few steps of gluconeogenesis). It’s basically a difference in pathways being used for energy production; the lorrat prefers to use excess lactate to produce PEPCK and glucose through gluconeogenesis, while the rat is breaking down fatty acids to enter into the TCA.”&lt;br&gt;&lt;br&gt;<strong>Satisfactory</strong>&lt;br&gt;“PEPCK converts oxaloacetate to phosphoenolpyruvate. Phosphoenolpyruvate can then be converted to pyruvate which will be used by the CAC or it can convert to 3-phosphoglycerate which may eventually lead to glucose, glycogen, or triacylglycerols. We see that with an increase in PEPCK activity comes an increase in [triacylglycerol] and a decrease in post-exercise blood [lactate] but no significant increase in [glucose] or [glycogen]. It appears that the increase activity of PEPCK leads to oxaloacetate being converted to phosphoenolpyruvate which is then being converted to 3-phosphoglycerate and then on to dihydroxyacetone phosphate and then triacylglycerols. Instead of making sugars the lorrat is making fat which undergoes oxidation providing energy for the lorrat with less anaerobic metabolism.”</td>
</tr>
<tr>
<td>Reflect</td>
<td><strong>Unsatisfactory</strong>&lt;br&gt;“Part 1: Not to my standards. Part 2: I believe Biochemistry 445 and 446 definitely helped me most.”&lt;br&gt;&lt;br&gt;<strong>Satisfactory</strong>&lt;br&gt;“Part 1: I believe that I was able to provide at least a minimum amount of correct and relevant information in my answers, considering that it has been two years since I have taken a similar exam. Part 2: I would have to say that the extensive education that I received in my biochemistry classes has definitely helped to develop my critical thinking skills, as well as much of the basic and most important topics of biochemistry. Part 3: It reinforced to me that when presented with any unfamiliar circumstance or problem, the key is to not get discouraged, but to take a step back and critically analyze and engage in the situation.”</td>
</tr>
</tbody>
</table>
TABLE 4. Correlations at biochemistry program graduation*

<table>
<thead>
<tr>
<th>Score</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. IPSA Hypothesize</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. IPSA Investigate</td>
<td>−0.06</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. IPSA Evaluate</td>
<td>0.04</td>
<td>0.31*</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. IPSA Integrate</td>
<td>0.10</td>
<td>0.41**</td>
<td>0.33*</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. IPSA Reflect</td>
<td>0.20</td>
<td>0.21</td>
<td>0.11</td>
<td>0.12</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>6. Content exam</td>
<td>−0.17</td>
<td>0.08</td>
<td>0.36*</td>
<td>0.26</td>
<td>−0.14</td>
<td>1.00</td>
</tr>
<tr>
<td>7. Research experience</td>
<td>0.05</td>
<td>0.31*</td>
<td>0.23</td>
<td>0.28</td>
<td>−0.07</td>
<td>0.08</td>
</tr>
</tbody>
</table>

*Plain text indicates correlations that were not statistically different from zero. Bold indicates moderate correlations (r ≥ 0.3). N = 47.

*p < 0.5.
**p < 0.01.

Student Performance

Mean IPSA domain scores summarize performance in ill-defined problem solving by biochemistry majors at graduation (Figure 4). Course grades and content exam scores were consistent with historical trends (unpublished data). The average student in this sample performed satisfactorily only in the Evaluate and Reflect domains. Considering the learning objectives addressed in these domains (Table 1), average participants were able to do the following:

- state experimental results when an experimental design and data were provided, and
- critically evaluate their own performance when a conclusion, or final solution to the problem, was provided.

To further probe this performance phenomenon beyond aggregate means, we quantified the prevalence of all possible domain combinations of satisfactory domain performance (Table 5). Graduating biochemistry majors most commonly exhibited only three different patterns. Indeed, the average pattern (#15) occurred in 13% of cases. The other two patterns were similarly prevalent as variations of the average pattern. Scores were frequently either satisfactory in the Integrate domain as well as in Evaluate and Reflect (#26), or they were only satisfactory in the Reflect domain (#6). Taken together, these three patterns accounted for 41% of the students in this sample.

Considering the other end of the performance spectrum, 6% of students exhibited unsatisfactory performance in all five domains (#1). No graduating biochemistry major was able to achieve satisfactory performance across all domains (#32).

Because successfully solving ill-defined problems requires proficiency in all domains, we do not weight the importance of domains. Regarding general groups of domains, 21% of participants earned satisfactory scores in only one domain, 28% in two domains, 27% in three domains, and 18% in four domains. Overall, this lack of success confirmed the need for deeper understanding of students' solutions.

The Nature of Unsatisfactory Solutions

After quantitatively scoring responses using the rubrics, we anticipated the potential for unsatisfactory responses to contain more unacceptable than acceptable statements. However, analyzing distributions of unacceptable segments within responses revealed two primary types of unsatisfactory responses (Figure 5A). One group—the majority of responses—contained four or fewer statements that were coded as unacceptable. The second group of unsatisfactory responses did, indeed, contain many unacceptable statements. This trend was also apparent within domains (Figure 5, B–F). The following sections examine the responses for each domain in more detail.

Hypothesize Domain

In the Hypothesize domain, most responses (39/47) were unsatisfactory. Content analysis of those responses resulted in 114 coded segments (Supplemental Table S1). Many hypotheses were not mechanistic, failing to explain how the observations might have arisen. Nearly a third of the coded segments were hypotheses that the lorrat simply had an increased metabolism. One-fifth of the segments narrowed down hypotheses to a particular area of metabolism (i.e., carbohydrate, citric acid cycle, lipid), yet the mechanism remained vague. Taken together, the unmechanistic hypotheses accounted for 49% of all the coded segments (Table 6). Surprisingly, another 9% of segments were inconsistent with given information.

Teleological thinking was recently characterized in biology by Coley and Tanner (2012) as "causal reasoning based on the assumption of a goal, purpose, or function." Such thinking appeared in 7% of segments (Supplemental Table S1). In these cases, students hypothesized that the observations were somehow due to the lorrat needing to adapt to its environment, use energy efficiently, or proliferate (which are all outcomes, rather than underlying causes or mechanisms).
TABLE 5. Prevalence of IPSA performance patterns

<table>
<thead>
<tr>
<th>Satisfactory domains</th>
<th>Pattern*</th>
<th>Percent of students</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>1</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td>One</td>
<td>2</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td>Two</td>
<td>7</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td>Three</td>
<td>17</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>19</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
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<tr>
<td></td>
<td>20</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
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<tr>
<td></td>
<td>21</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>22</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
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<tr>
<td></td>
<td>23</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>26</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td>Four</td>
<td>27</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>28</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>29</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>31</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>Hypothesize–Investigate–Evaluate–Integrate–Reflect</td>
</tr>
</tbody>
</table>

*Bold domains are those in which satisfactory scores were earned. N = 47.

Investigate Domain
The unsatisfactory responses in the Investigate domain (39/47) resulted in 108 coded segments (Supplemental Table S2). While a third of the segments were acceptable statements regarding experimental design, 66% of the segments proposed designs that were not aligned with the given hypothesis (Table 6). Although the task was to investigate possible up-regulation of the PEPCK enzyme at the transcriptional level (i.e., to measure levels of mRNA), nearly all unsatisfactory responses (36/39) proposed one or more methods that were not aligned with the hypothesis (Figure 6A).

Evaluate Domain
Less than half of the Evaluate domain responses were unsatisfactory (19/47; Supplemental Table S3). Uniquely in this domain, many unsatisfactory responses (13/19) included statements that extended into other domains. This accounted for 23% of all coded segments (Table 6). While some responses veered off-track into both the Hypothesize and Integrate domains, most only addressed one of those domains (Figure 6B). Additionally, incorrect statements of results appeared in 20% of segments.

Integrate Domain
Unsatisfactory scores were earned for nearly half of the responses in the Integrate domain (21/47). Content analysis produced 98 coded segments (Supplemental Table S4). Unsubstantiated or incorrect conclusions accounted for 17% of all segments (Table 6). Further correlation analysis revealed that including unsubstantiated or incorrect conclusions within a response correlated moderately and negatively with IPSA scores in this domain (r = −0.48, p < 0.001). As IPSA scores decreased, it was more likely that an unsubstantiated conclusion was part of the response.

Reflect Domain
According to our scoring rubric (see the Supplemental Material), slightly more than one-fifth of Reflect domain responses were unsatisfactory (10/47). Nearly all 24 segments were acceptable (Supplemental Table S5), yet in those cases, the response did not address all three parts of the prompt. Consequently, 96% of segments were classified as incomplete responses (Table 6). Only one segment was a thoughtless self-assessment, stating that the student “hoped” all the tasks had been met.
DISCUSSION

Our overall goal was to promote students’ ability to solve ill-defined biochemistry problems. First, we described the performance of biochemistry majors just before graduation, in terms of both average domain scores (Figure 4) and patterns of performance across domains (Table 5). While some students were successful in some domains, the widespread occurrence of unsatisfactory performance indicates the need for developing additional ways to facilitate student construction of procedural knowledge related to scientific problem solving.

One limitation of this retrospective study was that the portion of course points reserved for IPSAs within the two biochemistry courses could not be altered. We suspect that the low-stakes approach (see Methods) may not have fully incentivized attainment of the learning objectives. A second limitation imposed restrictions on examining the validity and reliability of IPSA scores. Because the instrument was designed with only one item in each domain, there were no degrees of freedom with which to carry out exploratory or confirmatory factor analyses. Similarly, Cronbach’s alpha values, or indicators of internal reliability, could not be computed for domains (which we suspect would be psychometric dimensions), because there were no other items with which consistency of scores could be compared. The retrospective design also precluded determining test-retest reliability.

Given the current lack of validated assessments that measure the multifaceted process of solving ill-defined problems that are specific to any life sciences discipline, it is still valuable to examine IPSA outcomes. Tracking performance patterns is an alternative to analyzing means for targeting and prioritizing domains in which performance is weakest. Our prior efforts elucidated four common patterns of performance among both biochemistry majors as well as medical students (Mitchell et al., 2011). The first two patterns, struggling in the Hypothesize or Investigate domains (regardless of performance in other domains), each remained consistent for 83% of graduating majors. A third pattern, simultaneous difficulty with both the Evaluate and Integrate domains, occurred in 23% of seniors. The previous study identified those domains as moderately correlating with content exam scores (for medical students). Yet in the current study, only the Evaluate domain showed a statistically significant correlation with content knowledge. Using that criterion suggests that 40% of graduating biochemistry majors lacked the declarative knowledge necessary to be successful in the Evaluate domain. The final pattern that emerged from prior work, unsatisfactory scores in the Reflect domain, was demonstrated in our current investigation by only 20% of seniors. This indicates that most program graduates were able to critically evaluate their own IPSA performance. However, according to content analysis of unsatisfactory responses, accurate self-evaluations accounted for only 8% of the coded segments (Supplemental Table S5). This finding is consistent with the work of Ziegler and Montplaisir (2014), who showed that undergraduate biology students’ perceptions of their own knowledge do not always concur with measurements of that knowledge. While performance in the Reflect domain is one indicator of metacognitive ability, we stress that the Reflect...
domain is not a metacognition inventory and is thus incapable
of fully measuring either metacognitive knowledge or metacognitive
regulation. Our analysis of performance patterns suggests
that the Hypothesize and Investigate domains take immediate
priority.

Regarding the qualitative nature of unsatisfactory solutions,
we used the model of scientific process defined by Wilson and
Rigakos (2016) to generate several explanations for our results.
The scientific process consists of overlapping ideas that com-
bine to provide a holistic perspective on procedural knowledge
in science: the scientific method, experimental design, and the
nature of science. The scientific method does not contain any
independent elements; rather, the elements we have defined as
domains overlap with either experimental design or with both
experimental design and the nature of science. Even apart from
metacognitive skills (i.e., the Reflect domain), this suggests that
teasing apart the underlying mechanisms that explain perfor-
mance in domains of the scientific method is a complicated and
difficult undertaking.

Broadly speaking, communication skills are key to the nature
of science and may impact performance, because the IPSA
requires written responses. A known limitation of qualitative
content analysis is that only what is expressed can be analyzed.
Students may, in truth, understand more than they write. The
retrospective nature of this study was also a limitation that pre-
vented us from interviewing students to probe their knowledge
more deeply. Even so, within unsatisfactory responses, we
found that many segments conveyed acceptable ideas (Supple-
mental Tables S1–S5), and numbers of unacceptable statements
within single responses were low (Figure 5). For example, a
response could contain only acceptable ideas, yet lack sufficient
detail, and thus be scored as unsatisfactory (see Table 3, Evalu-
ate domain). We conclude that one contributor to poor perfor-
mance is a failure to express the necessary acceptable ideas,
rather than revealing a preponderance of unacceptable ideas.
This is likely tied to communication skills.

Of the primary difficulties we identified (Table 6), some are
consistent with Wilson and Rigakos’s model of the scientific
process (2016), while others are new aspects to consider. In
the Hypothesize domain, our requirement for mechanistic
hypotheses stems from the fact that the discipline of biochem-
istry largely concerns itself with questions of how observed
phenomena arise. Because the model was developed for use
across multiple disciplines, we merely point out that some of
the necessary elements of generating hypotheses (e.g., test-
able ideas) could be insufficient, depending on intended
learning outcomes.

### TABLE 6. Characterization of primary difficulties within unsatisfactory responses

<table>
<thead>
<tr>
<th>Domain</th>
<th>Procedural knowledge code and example</th>
<th>Percent of coded segments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypothesize</td>
<td>Unmechanistic hypotheses “The lorrat has a high basal metabolic rate compared to other mammals.”</td>
<td>49</td>
</tr>
<tr>
<td>Investigate</td>
<td>Experimental design does not align with hypothesis “You can also test the enzyme activity using a spectrometry, comparing PEPCK from muscle to PEPCK in other organs.”</td>
<td>66</td>
</tr>
<tr>
<td>Evaluate</td>
<td>Extending response beyond Evaluate “The increased quantity of enzyme is responsible for the difference seen in the metabolic pathway of the lorrat.”</td>
<td>23</td>
</tr>
<tr>
<td>Reflect</td>
<td>Incomplete response “1. I think I came up very short in designing an experiment; I totally got side tracked and over thought it. 2. I think the material and the case studies during both 445 and 446 helped me the most on this case.”</td>
<td>96</td>
</tr>
</tbody>
</table>

FIGURE 6. Distributions of primary difficulties. Histograms show the frequencies of unsatisfactory responses that contained particular numbers of each type of unacceptable segment. **A** In the Investigate domain, unsatisfactory scores (n = 39) primarily stemmed from proposing the use of methods that did not align with the given hypothesis. Some of those responses proposed multiple misaligned methods. **B** In the Evaluate domain, unsatisfactory scores (n = 19) commonly resulted from addressing other domains (i.e., Hypothesize, Integrate, or both), at the expense of fully evaluating the given data.
In the Investigate domain, we identified a critical component of the scientific process that is not explicitly stated within the model. Alignment of experimental designs with hypotheses is such a fundamental notion, and it was the most impactful upon IPSA scores. We speculate that the reason for its prevalence is due to students inappropriately transferring methods about which they are most knowledgeable to settings where those methods will not be able to provide evidence about the hypothesis. For example, enzyme kinetics assays and protein purification were emphasized in several earlier IPSAs, as well as within a biochemistry laboratory course completed by students in this study. Methods and rationales for quantifying mRNA levels, as “The Lorrat” IPSA required (see the Supplemental Material), were not treated as extensively. Additionally, the language of other misaligned proposals suggested that students were familiar with those methods from other research settings outside biochemistry courses (Table 3).

In the Evaluate domain, when students extended their responses into other domains, this contributed to unsatisfactory scores due to our rubric criterion for remaining focused on stating results (see the Supplemental Material). It was encouraging that students were naturally using the scientific method, immediately interpreting the results they stated, or proposing alternate experiments. Yet the prevalence within unsatisfactory responses indicated that extending responses was clearly at the cost of thoroughly stating the results. Another explanation of unsatisfactory scores in the Evaluate domain is that results were stated incorrectly. Likewise, in the Integrate domain, unsubstantiated conclusions were drawn. Stating results and drawing conclusions are both competencies that are consistent with the model of scientific process. Understanding which parts of such a large model more frequently present difficulties for students has important pedagogical implications.

Now that understanding of procedural knowledge difficulties is beginning to emerge, an important next step is to standardize IPSA prompts and scoring rubrics based on process rather than specific content, so that the same rubric can be applied to any IPSA. This would allow future research on validation by enabling multiple versions to be administered simultaneously within a course. Even more exciting is the potential to compare performance across time, either with or without educational interventions, to further illuminate how to promote the successful solving of ill-defined problems in biochemistry.

PEDAGOGICAL IMPLICATIONS
Despite constructive alignment of learning objectives, assessments, and activities related to scientific problem solving (Table 1), explicit instruction, and repeated practice during two semesters of biochemistry courses, this study reveals that graduating biochemistry majors still struggle to solve ill-defined problems. The process of problem solving includes a range of domains, and the reasons underlying poor performance vary by domain (Table 6). Therefore, we suggest that a multifaceted approach that combines the following strategies may help students realize more gains in solving ill-defined biochemistry problems than were observed in this study.

- Incentivize learning with a sufficient portion of course points. In keeping with evidence summarized in a practice-oriented volume by Felder and Brent (2016), 10–20% of assessment points should address higher-order learning objectives (p. 167). The minimum value indicates to students that those learning objectives are important, while the maximum value prevents masking the attainment of foundational objectives.
- Define performance criteria clearly. Educators need to be clear about expectations, by making rubric criteria transparent and modeling what those criteria mean. For example, generating hypotheses and then classifying them as either mechanistic or unmechanistic could improve performance in the Hypothesize domain. For the Evaluate domain, help students focus on ensuring that results statements are complete and accurate, rather than spending their time extending responses into other domains. Likewise, for the Integrate domain, develop activities that explicitly require students to state conclusions in terms that relate all the results to the observed phenomenon. Rubric criteria can also be used as a springboard to promote scientific writing skills by organizing thoughts in a stepwise manner.
- Facilitate scientific communication skills. Because the IPSA is a written assessment, clarity and completeness of ideas are crucial to satisfactory performance. As just mentioned, rubric criteria can guide determinations of which ideas to express in each domain. Graduating biochemistry majors who performed well demonstrated understanding of the importance of organization when communicating scientific thoughts. Although students in this study were familiar with the IPSA format, they were much more experienced with the objective and short-answer assessments seen throughout their educational training. Success could be achieved on those assessments by using key words and phrases. Yet that communication style is incongruent with the nature of science. Just as pieces of conceptual knowledge must be connected when learning a discipline, words and phrases must be connected in writing to clearly and thoroughly express solutions to problems. Many active, student-centered learning techniques are amenable to facilitating scientific writing skills, from minute papers and jigsaws to reflection journals and larger writing projects. Peer-review exercises could also be incorporated with any of these formats. At the time of this retrospective study, our biochemistry courses had not yet been transformed to a student-centered focus. It would be interesting to study dosage effects of activities that are designed to enhance communication skills, to determine whether additional practice improves performance in problem solving, and if so, how much practice is necessary.
- Facilitate alignment between hypotheses and experimental designs. This study indicates that the most troublesome aspect of the entire process of solving ill-defined biochemistry problems was understanding the kind of evidence that would be necessary to appropriately address a given hypothesis (Table 6). Students became entrenched in familiar experimental designs, regardless of whether the results would yield fruitful information. We urge educators to take an approach that draws explicit connections between hypotheses and investigations. Ensure students that they are
not expected to demonstrate methodological expertise (i.e., which buffer and how many microliters to use). Instead, emphasize development of the reasoning behind measuring what should be measured, while identifying appropriate controls and variables.

Research experience is known to aid the development of scientific process skills (Elgin et al., 2016, and references therein). Indeed, we found a moderate and positive relationship between participating in honors research and scores in the IPSA Investigate domain, but not in other domains (Table 4). This is likely due to the experience being heavily mentored and directed. While honors research students worked on a project across two semesters, wrote a thesis, and gave a formal presentation, the experience did not require development of a hypothesis. By contrast, the IPSAs started with observations and generating hypotheses. Given the wide variability of research experiences across institutions, it cannot be assumed that the experience provides practice aligning hypotheses and experimental designs. Students also inappropriately transferred methods from laboratory courses to the IPSAs, simply because superficial features of the problem were similar (Table 6 and Supplemental Table S2). Taken together, these results imply that, while research experience is valuable to development of many scientific-thinking processes, such experience may not directly support skills measured by the IPSA.

- **Enhance feedback on problem solving.** During group OLC discussions, students were continuously monitored, and cases were reviewed during class (Anderson et al., 2008). After individual assessment with the IPSAs, we used radar diagrams to visually represent scores, but only when students specifically requested assistance (Mitchell et al., 2011). It might be more widely beneficial to automate this type of output and provide it along with scores to all students. Of course, students would need to be trained upfront on interpreting the diagrams. Rubric transparency is another way to enhance feedback, as discussed earlier. When students are armed with explicit criteria for performing well, they know exactly what their scores mean, and where they need to improve. Standardizing the rubrics so that they relate only to problem solving and can be applied to any IPSA (see Discussion) will also enhance the feedback process. Finally, gathering students’ perspectives about feedback would further empower them during learning. For example, anonymously poll students to determine whether various forms of feedback were helpful and to elicit suggestions for other feedback.

**ACKNOWLEDGMENTS**

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