DNA → RNA: What Do Students Think the Arrow Means?

Leslie Kate Wright
J. Nick Fisk
Dina L. Newman

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The central dogma of molecular biology, a model that has remained intact for decades, describes the transfer of genetic information from DNA to protein through an RNA intermediate. While recent work has illustrated many exceptions to the central dogma, it is still a common model used to describe and study the relationship between genes and protein products. We investigated understanding of central dogma concepts and found that students are not primed to think about information when presented with the canonical figure of the central dogma. We also uncovered conceptual errors in student interpretation of the meaning of the transcription arrow in the central dogma representation; 36% of students (n = 128; all undergraduate levels) described transcription as a chemical conversion of DNA into RNA or suggested that RNA existed before the process of transcription began. Interviews confirm that students with weak conceptual understanding of information flow find inappropriate meaning in the canonical representation of central dogma. Therefore, we suggest that use of this representation during instruction can be counterproductive unless educators are explicit about the underlying meaning.

INTRODUCTION

"Information flow, exchange and storage," arguably the basis for all modern genetics and genomics research, was named one of the five core concepts necessary for biological literacy by the National Science Foundation’s (NSF) high-profile report, Vision and Change: A Call to Action (American Association for the Advancement of Science, 2009). Furthermore, this report describes the importance of integrating topics related to information flow in an in-depth way throughout the biology curriculum. The 2012–2013 Advanced Placement Biology Curriculum Framework echoes the NSF in their “Big Idea 3: Living systems store, retrieve, transmit and respond to information essential to life processes” (www.collegeboard.org). Indeed, the concept of information being stored in DNA molecules, copied into RNA intermediates, and expressed in proteins that carry out cellular functions, is known as the “central dogma” of molecular biology.

Francis Crick first described the central dogma as “the detailed residue-by-residue transfer of sequential information. It states that such information cannot be transferred from protein to either protein or nucleic acid” (Crick, 1970). The canonical interpretation of the central dogma is that genetic information (DNA) is used to generate transient messenger molecules (RNA) that are themselves used to direct synthesis of particular protein products and that the proteins are responsible for most cellular functions.

In a recent review “revisiting” the central dogma, Shapiro (2009) wrote, “The idea of a ‘dogma’ in science has always struck me as inherently self-contradictory. The scientific method is based upon continual challenges to accepted ideas and the recognition that new information inevitably leads to new conceptual formulations.” The discoveries of reverse transcription, catalytically active RNA molecules, and posttranscriptional modification of RNA molecules are examples of a few of the many exceptions to the central dogma. And while the traditional representation of the central dogma (Figure 1) suggests a very simplistic mechanism for information flow, in reality, the processes that direct the synthesis...
of each macromolecule are numerous and complex. Most postsecondary educators would likely agree that concepts related to the central dogma are crucial to their curriculum in courses such as those in introductory biology, cell and molecular biology, genetics, and developmental biology, as well as in many others. As the fields of genomics and bioinformatics continue to be revolutionized by advancing technologies such as whole-genome sequencing (Ng and Kirkness, 2010; Mavromatis et al., 2012), it is critically important that we prepare our biology students to think deeply and carefully about information flow.

The molecular basis of inheritance and information exchange, though, is a difficult topic for biology students (Pashley, 1985; Stewart et al., 1990; Allchin, 2000; Lewis et al., 2000; Wood-Robinson et al., 2000; Marbach-Ad, 2001), and many students have weak mental models of the relationships among genes, alleles, and chromosomes (Newman et al., 2012). Almost every biology textbook (both secondary and postsecondary level) describes the work of Austrian monk Gregor Mendel and his famous pea experiments as an introduction to genetics. Almost none of these books, however, makes an explicit connection between the phenotype of the pea (e.g., round versus wrinkled) and the expression of a protein (e.g., a starch branching enzyme; Smith, 1988). Many students who struggle with concepts related to gene structure and expression do not appreciate the significance of the central dogma or information flow in the context of gene regulation (Khodor et al., 2004), which is an essential concept in molecular biology.

Much work also demonstrates that high school curricula do not provide adequate scaffolding for students to deeply learn central dogma concepts (Lewis et al., 2000; Shaw et al., 2008). For example, Lewis et al. (2000) reported that, of 482 surveyed high school students, none knew that a final product was connected with a gene. Data obtained through the National Center for Education Statistics (http://nces.ed.gov) demonstrate that only 21% of tested 12th-grade high school students could correctly answer the multipart question “What is a gene? (genetic instructions). What is it made of? (DNA). What is the major function of a gene? (to code for protein product).” When asked to explain what a “broken gene” is, only 3% correctly described a broken gene in terms of a change in the DNA sequence and/or a change in genetic instructions. This knowledge gap may be due, in part, to the fact that few high school students know what a gene is—a concept that scientists still struggle to define in the midst of our bioinformatics and genomics explosion (Pearson, 2006; Pennisi, 2007; Pray, 2008). In fact, the definition of a gene has changed dramatically since Mendel’s original conception of a unit of heredity, including the post–Watson and Crick definition of a section of DNA that encodes a protein and a recent computational characterization as a subroutine within the genomic operating system (Gerstein et al., 2007). For experts, this multitude of definitions is not generally problematic, because the context is immediately recognized and applied. However, having multiple definitions that are context dependent may be very confusing to students, particularly considering that most high school and early college students are “dualists” according to Perry’s stages of intellectual development (Perry, 1970). In other words, they see things in black and white and have trouble with multiple “right” answers.

There are ample data to show that a large percentage of first-year biology students enter with weak or missing mental models about genes and gene expression (e.g., O’Sullivan et al., 2003; Shaw et al., 2008; http://nces.ed.gov). It is little wonder, then, that learning about the complex molecular processes that maintain genomic integrity, drive gene expression, and control protein synthesis is problematic for students. As Kozma et al. (2000) stated, “Understanding molecular properties and processes has been a challenge, in large part because molecules and their properties are not available to direct perception.” This challenge is most likely confounded by the fact that many students entering college are poor problem solvers with underdeveloped formal reasoning skills (Gilbert et al., 1982; Lawson et al., 2000; Wilson et al., 2006). Thus, biology instruction must be designed to provide practice with formal reasoning in order to help students develop deep, transferable learning of biological concepts like gene expression. College students, of course, are not blank slates; they bring diverse experiences, background, and prior knowledge into the classroom. Issues can arise, however, when these prior conceptions are incorrect or incomplete; especially when an instructor is not aware of these shortcomings.

In Science Teaching Reconsidered: A Handbook, conceptual misunderstandings are described as phenomena that occur when students are not forced to confront the discrepancies between their own preconceived ideas and real-world observations. The failure to critically examine one’s own mental models leads to weak, faulty models, with little confidence behind them (National Research Council [NRC], 1997). Conceptual misunderstandings are problematic, because their existence often interferes with learning new concepts (McDermott, 1991), especially if the misconceptions seem rational and useful to the learner at the time (Fay and Mayer, 1987). Several decades ago, Fisher (1985) explored what we believe is the first published account of a central dogma misconception held by college biology students: the idea that amino acids are synthesized during the process of genetic translation. This is an important conceptual misunderstanding, as students with this belief develop incorrect ideas about molecular processes associated with protein translation and biomolecule synthesis.

Such foundational weakness can be detected in student populations with careful assessment of conceptual understanding. A number of instruments, such as the Genetics Concept Assessment (Smith et al., 2008), the Genetics Literacy Assessment (Bowling et al., 2008), the Biological Concepts Instrument (Garvin-Doxas and Klymkowsky, 2008), the Introductory Molecular and Cell Biology Assessment (Shi et al., 2010), and the Meiosis Concept Inventory (Kalas et al., 2013), have been developed in an effort to help postsecondary instructors identify gaps in knowledge about essential biological processes and evaluate learning after instruction. Many of these concept assessment tools include questions that rely on deep conceptual understanding of information flow. While the published inventories cover many topics related to information flow, they are not exhaustive, and our own experiences with first- and second-year biology majors suggested there are some foundational concepts that need further exploration.

While carefully designed assessments such as concept inventories help instructors determine understanding of
concepts, they may not be as useful for assessing the differences between expert–novice reasoning. Cognitive and developmental psychologists agree that expertise in a discipline involves not only the collection of knowledge but also the ability to organize, adapt, retrieve, and apply knowledge in a dynamic way; such as when experts are presented with a novel research finding in their disciplinary field (Newell and Simon, 1972; Bédard and Chi, 1992; Chi, 2006). The difference between novice and expert reasoning has been explored most fully in physics education research. For example, Chi et al. (1981) elegantly described several key differences in how novices (physics undergraduate students), midlevel (physics graduate students), and experts (physics faculty) solve physics problems. Experts thought about unifying principles, such as Newton’s laws, while students focused on superficial aspects of the problem, such as whether a ramp or inclined plane was in use. More recently, the novice–expert continuum was illustrated in a biology context by Smith et al. (2013). In this study, biology students and biology faculty were asked to sort a number of biology-based problems printed on cards. Students sorted the cards based on surface features (e.g., what type of organism was used in the problem), while faculty sorted the cards by the underlying biological concept (e.g., evolution).

Differences in how experts and novices interpret and use scientific representation has also been investigated by the discipline-based education research (DBER) community. Formulas, structural diagrams, cartoon images, and models are tools created by scientists to explain, demonstrate, or quantify their research. When these representations make their way into high school and college textbooks, slides, and work sheets, experts have little problem interpreting and using these representations. Students, though, often cannot make connections between complex processes and scientific representations and probably do not appreciate their importance or complexity. Kozma et al. (2000), for example, described the importance of representations such as structural diagrams and chemical equations in the daily lives of typical chemists in either an academic laboratory setting or a pharmaceutical laboratory setting. These visual representations for compounds and processes invisible to the human eye were the common language spoken by true academic and professional chemists. Observational studies of paired college chemistry students, on the other hand, demonstrate only limited use of visualization during actual laboratory experimentation (Kozma, 2003), demonstrating that novices and experts use scientific representations differently.

In this paper, we focus on the canonical representation of central dogma, and transcription in particular, to gain insight into student conceptions of these processes. We report two novel and interesting misinterpretations of the central dogma that persist among different populations of postsecondary biology students: 1) DNA is transformed into RNA, and 2) the mRNA molecule exists before transcription takes place. We classify these findings as misconceptions, as they can be described as “scientifically inaccurate understanding that students have developed about natural phenomena” (Andrews et al., 2012). The incorrect ideas we have uncovered would likely interfere with student learning rather than move students toward deeper understanding of information flow. We support our findings through analysis of open-ended responses, student interviews, and results of new conceptual assessments based on research findings.

METHODS

All student data presented were gathered with institutional review board approval. Students from four 4-yr institutions in the northern United States were recruited for these studies (see Table 1): a large private university (institution A: 15,000 undergraduates, 12% minority), two small private universities (institution B: 2000 students, 12% minority; institution C: 2100 total, 14.7% students of color), and a medium-sized public university (institution D: 7100 undergraduates, 12.5% minority).

Analysis of Concept Maps

Data were gathered using artifacts generated from students \( n = 86 \) in a sophomore-level molecular biology course at institution A. As described by Adams and Wieman (2011), an important first step for determining areas of student confusion can be identified by observing students participating in group homework assignments, problem solving, or even help sessions. In our case, three- to four-member student

| Table 1. Student populations studied\(^a\) |
|-----------------------------------------|
| Data gathered                          | Course            | Level           | Institution                        | Number of students |
| C-maps: “What is molecular biology?”   | Molecular Biology | Sophomore majors | A (large, private)                 | 86 (24 groups)     |
| Open-ended assessment: “What is the meaning of this representation?” | Introduction to Biology I | Freshman majors | A (large, private) | 53 |
| Open-ended assessment: “What is happening at the arrow?” | Biological Systems I | Freshman majors | B (small, private) | 12 |
| | Introduction to Biology II | Sophomore majors | C (small, private) | 26 |
| | Molecular Biology | Sophomore majors | A (large, private) | 101 |
| | Upper-level elective | Junior/senior majors | D (medium-sized, public) | 20 |
| | Upper-level elective | Junior/senior majors | D (medium-sized, public) | 15 |
| | Multiple | Multiple | A (large, private) | 20 |

\(^a\) Undergraduates from seven classes at four institutions were included in various parts of the project. No individuals were included in more than one group listed.
groups (n = 24 groups total) were asked to create concept maps (C-maps) in order to answer the focus question “What is molecular biology?” C-maps, initially developed to evaluate children’s conceptual frameworks, are based on a model of meaningful learning in relation to science knowledge (Novak and Musonda, 1991). They can illustrate what a student knows about a particular topic and how those concepts are utilized, integrated, and linked in students’ minds (Novak and Gowin, 1984; Novak, 1990; Mintzes et al., 2005). Identifying and understanding differences between expert–novice thinking has been an important area of research in the field of cognitive psychology (Ericsson, 2006). We found that analysis of our student-generated C-maps gave us initial insights into their mental models of the central dogma and helped us develop focused research questions for the studies that followed. We defined a depiction of the central dogma as “correct” when students used appropriate terminology (e.g., “transcription”) and linked concepts or processes together in a scientifically accurate way (e.g., “tRNAs transport amino acids”). We did not, however, adhere to a rigorous definition of what a C-map should look like (e.g., correct propositional structure), since most participants had little prior experience with this tool. Our goal was merely to gain insight into student thinking, not to compare this information with other groups of students or make generalizable claims.

Open-Ended Assessments

Analysis of student-generated C-maps informed us that many biology students had a poor understanding of the central dogma but did not reveal specific details of their mental models. To gain deeper understanding of how students think about the central dogma, we conducted a formative assessment with first-year biology majors (n = 53) at institution A by showing them the representation in Figure 1 with the following prompt:

The central dogma is usually represented by the diagram above. What is the significance or meaning of this representation? Please explain.

We used inductive strategies to analyze the open-ended descriptions generated by first-year biology students (Otero and Harlow, 2009). This unconstrained coding strategy allowed us to develop a schema that was grounded in the data and to generate an emergent coding scheme. It also allowed us to derive explanations from student language rather than from the researchers’ preliminary ideas. In the first rounds of coding, original student language was used to create a number of individual categories. After discussion and analysis, categories were further collapsed, and all responses were recoded using the new scheme (an example is shown in Figure 2). This procedure was repeated until both coders were satisfied all responses were accurately represented with no redundancy.

In the next round of data collection, new open-ended assessments were designed to specifically capture student thinking about the process of transcription, represented by the linear arrow between DNA and RNA. By expanding our study population, we could find out whether these incorrect ideas were unique to inexperienced first-year students or were prevalent in other populations. Thus, students from all four institutions (A–D) were recruited for this study (n = 172, ranging from first to fourth year, see Table 1). As part of precourse assessments, students were given Figure 1 with the following prompt:

Figure 2. Example of grouping multiple student responses into a single category. Original quotes from students were initially coded into preliminary categories, and then those codes were further collapsed into final categories.
Students were also asked to explain their understanding of vocabulary, the interviewer did not interject any terminology. If students did not use technical terms to the student. If students did not use technical terms, in order to find out what that term meant to the student, the interviewer. Students would only be asked to further explain their understanding of terms in the context of genetic information or information flow (see Figure 3A). Almost half of the groups, though, made multiple mistakes, such as not connecting RNA with the process of protein translation, depicting transcription and translation as parallel instead of sequential events (maps in Figure 3, B and C), and making incorrect connections between DNA and RNA (e.g., DNA converts to RNA) or C-maps with DNA and RNA nodes never connecting. Table 2 presents the most common mistakes and their frequencies (a single map could fall into more than one category). These findings were surprising, given the C-map activity occurred on the last day of a molecular biology course. The question of why so many students failed to connect these ideas appropriately was intriguing. We were also curious to understand how deeply students understood terminology such as “transcription” and “translation”: Could students use the correct words without really understanding the underlying processes?

**Open-Ended Assessments Confirm Errors of Interpretation**

First-year biology majors, given the canonical central dogma representation and asked to explain its meaning, provided further insight into novice mental models. After all open-ended responses were coded, 12 distinct themes of student responses emerged, three of which were considered interesting and therefore are described here. Many students used a correct technical term, such as “transcription,” and then described the process incorrectly. Thus, we felt that we could not assess the meaning of the word “transcription” when it was not explained further. In later work, we were more careful to elicit student interpretation of terminology and asked students specifically not to use these technical terms.

Given the lack of molecular understanding by high school students described in the literature, it is not surprising that less than 10% of the students described the central dogma in the context of genetic information or information flow (see Table 3). Two additional themes suggest conceptual misunderstandings not yet described by the literature. In the first theme, students described RNA as if it were a participant in the RNA to another, suggesting that DNA was converted, changed, or transformed into RNA during the transcription process. The language choices made by these students demonstrate very poor understanding of the processes involved in genetic.

**RESULTS**

**Construction of C-Maps Revealed Weak Mental Models of the Central Dogma**

After student-generated C-maps answering the focus question “What is molecular biology?” were analyzed, we found that 50% of the C-maps correctly depicted the idea of information flow, with propositions such as “transcription[s]” purpose is to make RNA products,” “transcription requires nucleotides,” or “RNA is transcribed into proteins by ribosomes.” The students in this group integrated processes related to DNA replication, transcription, and protein synthesis and used correct terminology and linkages, as seen in the map shown in Figure 3A. Almost half of the groups, though, made multiple mistakes, such as not connecting RNA with the process of protein translation, depicting transcription and translation as parallel instead of sequential events (maps in Figure 3, B and C), and making incorrect connections between DNA and RNA (e.g., DNA converts to RNA) or C-maps with DNA and RNA nodes never connecting. Table 2 presents the most common mistakes and their frequencies (a single map could fall into more than one category). These findings were surprising, given the C-map activity occurred on the last day of a molecular biology course. The question of why so many students failed to connect these ideas appropriately was intriguing. We were also curious to understand how deeply students understood terminology such as “transcription” and “translation”: Could students use the correct words without really understanding the underlying processes?

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Meaning of the Transcription Arrow

Our results also suggest that the canonical representation of the central dogma adds confusion, not clarity, in understanding these processes (see excerpts below).

The Transcription Arrow Is a Persistent Source of Confusion

Because much of the student confusion seemed to center around the process of transcription, which is represented by a single arrow in the central dogma representation (Figure 1), we refined our research question to “What do students think the transcription arrow represents?” and expanded our study population to more advanced students at several institutions (Table 1). We assumed that an expert would view the arrow between DNA and RNA in the diagram as a representation for the process of transcription—the synthesis of a new RNA (or mRNA) molecule that is complementary to one strand of DNA. Unfortunately, about one-third of students responded with only a single term (usually “transcription” but occasionally an incorrect term such as “translation”), even though they were explicitly asked to explain any technical terms used. In those cases, it was not possible to determine what that term meant to the student. Of the remaining 128 responses, only 30% percent of students stated that a new molecule of RNA was being created. A few students crafted in-depth explanations that demonstrated a clear mental model of transcription, but others used such ambiguous language that it was difficult to interpret their meaning. In those cases, a student may have understood the underlying concept or may just have known the jargon associated with this context.

As shown in Table 4, 20% of students indicated that the arrow was representative of a transformation from one molecule to another; just as we observed in the first-year population, in all the classes that were queried, at all institutions and levels. The other major category from the previous work,
Table 3. Freshman responses to open-ended assessment questiona

| Category                              | Sample quotes                                                                 | Frequency |
|---------------------------------------|-------------------------------------------------------------------------------|-----------|
| Flow of genetic information           | This represents the path of the info stored in molecules like DNA … The info in DNA can be passed on to RNA molecules, which in turn actually execute the code for proteins. | 9.4% (correct) |
| Transformation of one molecule to another | DNA makes DNA which becomes RNA which becomes protein. DNA is in the nucleus, it gets converted into RNA, base pairs are changed because the protein that makes amino acid can only use RNA. This means that DNA replication happens and the DNA is then turned into RNA and the RNA is then used in proteins. | 20.8% (incorrect) |
| RNA exists before the process and/or drives it | RNA can read the DNA and code for amino acids. RNA is a messenger that copies parts of DNA and codes for proteins. | 20.8% (incorrect) |

aDuring the analysis of responses to a query about the meaning of the central dogma, three important categories were noted (one correct and two incorrect). Although various other responses were given, these three types were striking for their frequency.

RNA exists before transcription and/or drives it, was also present in the new data set. We found that 16% of students described a scenario in which RNA existed before the process of transcription began and thus was able to be actively involved in the molecular process. These types of statements were given by students in all classes except the upper-level electives, where numbers were small (n = 20 and 15).

Interviews Confirm Existence of Student Difficulties with the Central Dogma

Results from the open-ended responses were confirmed during think-aloud interviews as subjects were asked to explain their understanding of the process(es) that connect the DNA to the RNA and RNA to the protein terms in the central dogma representation (Figure 1). Examples of students describing the “transformation” model are given below.

Sarah: The result is an RNA strand.
Interviewer: What happens to the DNA strand? Sarah: The DNA strand is split into RNA
Interviewer: Can you try to explain the entire figure [Figure 1] from start to finish without using the words “transcribed” or “translated”? Steve: Ok. Um. DNA has to be taken from its double-stranded form to—and converted to RNA, which is converted to proteins, which encode for different functions in the body.

Interviewer: Describe to me what this figure means to you … if you’ve seen it before, what do you think the big picture is here? Cory: I mean it seems like since you made the arrow (points to the first circular arrow) like that it feels like DNA is a replicating process. Um—and then I’m guessing it’s more of a—to me it’s a reverse process because protein is made up of, I mean RNA is made up of protein and then RNA is what makes up DNA. I think.

Cory repeated his idea that “RNA is made up of protein” and “RNA is what makes up DNA” several more times during the interview. To clarify his thinking about the arrows in the figure, the interviewer sketched a generic diagram of a metabolic pathway “A → B → C” and asked Cory whether he thought it was a comparable diagram. He agreed this new diagram was the same as Figure 1, suggesting that he interpreted the central dogma representation as a series of chemical reactions.

The model of RNA existing before transcription was espoused by another subject in an interview.

Libby: Yeah, oh yes, I have [seen a diagram like Figure 1]. It’s transcription or something with a “trans” in the beginning. There’s, like, three of them, and I think it’s transcription where you have the DNA and then the RNA comes and it transcribes so the RNA knows what protein to make, from the DNA.

[…]

Table 4. Student explanations of the central dogma from students at four different institutions, across all levels of undergraduate studya

| Category                              | Example                                                                 | Frequency |
|---------------------------------------|------------------------------------------------------------------------|-----------|
| DNA is copied or carries information A new molecule of RNA is being created | The DNA is providing a template for the RNA to form off of. Transcription. DNA is used as a template to create an RNA molecule, which is single-stranded, to be used in translation | 24% (correct) |
| Transformation of one molecule to another | Transcription: the process of turning a section of the double-stranded DNA into a piece of single-stranded RNA using certain proteins. transcription occurs at #2 as the DNA transfers information to mRNA DNA acts as a template for RNA. | 20% (incorrect) |
| RNA exists before the process and/or drives it DNA is “transcribed to RNA.” | DNA is transcribed to RNA. DNA is transcribed into RNA. | 16% (incorrect) |
| DNA is “transcribed into RNA.”        | DNA is transcribed into RNA.                                            | 9% (ambiguous) |

a n = 128. Some responses fell into more than one category. Some responses were considered ambiguous because the student did not explain the meaning of a key technical term.
Meaning of the Transcription Arrow

DISCUSSION

Through this work, we have uncovered novel misconceptions concerning how students think about information flow as it pertains to the central dogma of molecular biology.

We feel that it is important to disseminate these findings to instructors and textbook authors, because they must be aware of these ideas in order to help students confront them. Research in cognitive science demonstrates that deep learning requires dynamic reorganization of mental structures; misconceptions must be replaced with true conceptions (Lawson et al., 2000; O’Donnell et al., 2012; Jensen et al., 2013). Instructors cannot simply add more information to their students’ minds, especially if they are not aware of what their students are thinking about. Redish and Steinberg (1999) remind us that effective instruction happens only when educators gain insight into student thinking, insight we attempt to provide in this work. Our analysis revealed several interesting findings: 1) Students are not primed to think about “information” when presented with the canonical figure of the central dogma, and 2) misconceptions about the central dogma were exposed when students had to describe the meaning of an arrow in the central dogma representation.

Our work demonstrates that the arrow representing transcription in the typical central dogma figure seems to miscue many biology students: in cognitive terms, the arrow does not prime them to think about molecular mechanisms or even information flow. When asked to describe the significance of the arrow, some biology students think of the arrow as a chemical conversion similar to the arrow they might see when studying a metabolic pathway such as glycolysis (Figure 4A). This is the wrong cognitive resource, which could interfere with meaningful learning. In other words, students who inappropriately apply the representation of a chemical reaction to the central dogma might conclude that DNA gets transformed through chemical processes into RNA during transcription. Because we found evidence of this misconception in all levels of students (first year to advanced), we conclude that this incorrect idea is robust and not just something that inexperienced students say.

Other students seem to interpret transcription as a transfer of material between two existing entities, DNA and RNA—an incorrect model of information movement analogous to the movement of electrons by respiratory chain proteins during aerobic respiration (Figure 4B). One of the major flaws of this model is that RNA must already exist before the process of transcription begins so that “information” or “material” can be transferred to and from DNA and RNA. These students completely miss the idea of new RNA synthesis and seem to be thinking about information as an entity or particle, similar to what Lewis and Kattmann (2004) observed among high school students trying to explain the nature of genes.

In the case of the central dogma, we suggest that the arrow representation is too vague and can mean too many things to students. We found that students who do not have a solid understanding of the molecular mechanisms used during information flow see the arrow mainly as a sign for a chemical conversion or as a signal for a physical transfer of something. Sometimes students in our study population misinterpreted the symbolism of the arrow itself rather than the mechanism of transcription. For example:
DNA acts a template as production of RNA. The arrows show how the genes are actually used.

DNA is a template for RNA so the arrow between them is representative of base-pairing with thymine being substituted with Uracil to create RNA.

The Genes from DNA is what defines the structure of RNA. What the arrow could mean is a specific strand of DNA that is used in RNA.

Arrows are not found only in biology representations, they are also used extensively in the field of organic chemistry to demonstrate a variety of concepts. Unlike traditional college biology courses, though, students in an organic chemistry course are given explicit directions on how to use and interpret arrow symbols that will be encountered during the course. A typical organic chemistry textbook explains that chemical diagrams are good for showing the positions of atoms but not electrons, because electrons are not solid particles with a singular position in place and time (Klein, 2011). Students are then presented with explanations and diagrams of a correctly drawn curved arrow (Figure 5A) that is used in the field of organic chemistry to represent the movement of electrons in different contexts. Later, students are introduced to full-headed arrows that represent actual mechanisms (Figure 5B), while partial-headed or “fishhook” arrows (Figure 5C) indicate the shift of a single electron. The double-arrow structure in Figure 5D is the symbol for equilibrium. Organic chemists are able to convey scientific concepts to one another and to their students using arrow symbolism, because there is an accepted and universal language that everyone in the field follows. Biologists, on the other hand, do not seem to subscribe to a given set of scientific representations—likely confusing for the nonexpert!

Figure 5. Different arrow representations used in organic chemistry. Arrows are used to represent (A) movement of electrons, (B) mechanisms, (C) single electron shift, and (D) equilibrium.

While representations are crucial for communicating science, language is just as important. Students will, unfortunately, encounter imprecise language in textbooks, tutorials, and classrooms that may confirm, rather than refute, their misconceptions. For example, in an online tutorial written about the central dogma (https://cm.jefferson.edu/learn/dna_and_rna.html), the author writes:

The central dogma of molecular biology is “DNA makes RNA makes protein.” This general rule emphasizes the order of events from transcription through translation and provides the basis for much of the genetic code research in the post double helix 1950s.

The central dogma is often expressed as the following: “DNA makes RNA, RNA makes proteins, proteins make us.”

We suggest the author of this tutorial really believes that “DNA makes RNA,” but the choice of language is potentially confusing and may also solidify, not refute, certain weak mental models of the central dogma. An expert reading the passage would be able to look beyond the literal meaning of the word “makes” to envision the complex processes that underlie the synthesis of RNA, but a novice might interpret the word “makes” in a very literal sense and infer that DNA is the driver, not the template, in the process. Therefore, it is crucial that we, as educators, are careful about our language with students and demand that students be equally precise. Without such rigor, we cannot evaluate their mental models or prevent the creation of new misconceptions.

As Wiggins and McTighe (2005) pointed out, “knowing the facts and doing well on tests of knowledge do not mean that we understand.” Many biology education research (BER) practitioners have echoed this observation in their own work and have made a concerted effort to avoid questions and responses based solely on student recognition of correct vocabulary terms in the development of biology concept assessment tools (Bowling et al., 2008; Smith et al., 2008; Klymkowsky et al., 2010; Shi et al., 2010). Our findings from open-ended responses and interviews revealed that students can recognize and use correct terminology while still employing faulty mental models of information flow. This suggests that classroom assessment strategies must probe students to do more than come up with correct vocabulary terms.
Students could be asked, for example, to explain information flow or create C-maps in the context of the central dogma without using technical terms such as transcription/transcribe or translation/translate. We have begun to use this strategy with our own classes, and preliminary results suggest that taking away the scientific jargon is a good way to elicit true mental models of students and begin discussion of scientific language and underlying concepts. Instructors might also work with their students to trace matter (including nucleotides, polymerases, etc.) through each major step of the central dogma, similar to what Clark et al. (2009) demonstrated with geoscience students trying to understand movement and transformation of water in dynamic Earth systems.

The student-generated C-maps (Figure 3), which were the catalyst for this study, actually revealed very little of what students know about information flow. What did the students mean, for example, when they linked nodes containing the terms “DNA” and “RNA” with the linking word “transcription”? Without further probing, it is not possible to know. Thus, future work will incorporate the findings from this study into a new concept assessment that specifically focuses on information flow. As part of that project, we will also investigate student understanding of the process of protein translation.

The development and dissemination of more concept assessment instruments focusing on central dogma topics may help the BER community identify learning progressions for a number of related topics. The NRC (2007) describes learning progressions as descriptions of increasingly sophisticated ways to think about or understand a topic. The coordination of assessments, classroom activities, and instructor preparation on any number of topics could potentially be guided by these learning progressions (Alonzo and Gotwals, 2012). For example, The Environmental Literacy Project at Michigan State University (http://edr1.educ.msu.edu/environmentallit) has made great strides in the development and dissemination of learning progressions in the context of environmental science. Because human endeavors greatly impact natural and environmental systems of our planet, there is a dire need to educate all citizens, so they may take part in decisions about environmental issues and policies (Guncekel et al., 2012). The BER community might look to the Environmental Literacy Project for guidance in the development of learning progressions for understanding concepts related to the central dogma. As advances in biomedical knowledge and technology continue to outpace our current education system, and direct-to-consumer genetic testing companies make genetic analysis affordable and accessible, it is essential for all citizens to be genetically literate and make informed decisions concerning healthcare and privacy issues. The growing body of literature on student understanding of information flow suggests the BER community could be poised to undertake such an endeavor.

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